

GRC-11B (Self-Propelled) GRC-21B (Attendant-Propelled)



The long-awaited high-grade model of our NEXT CORE Series is finally available!















ont Seat Height 430 mm

GRC-11B Manufacturer's Suggested Retail Price **¥125,000** (Non-Taxable)

Grace Core Standard Model • Attendant-Propelled

GRC-21B

M-12



415

GRC-11B

GRC-21BD Manufacturer's Suggested Retail Price (Non-Taxable) **¥145,000** 

430

				k Design t Brakes)	
					Unit: mm
Backrest Height	Footrest Length	Total Length	Total Height	Total Width	Weight
560	290~350	950	930	565	13.8kg
E60	200-250	050	020	EGE	10 Aka

GRC-31B (Self-Propelled) GRC-41B (Attendant-Propelled)











The Multi-Functional Model of Our Grace Core Series







with Flip-Up • Swing-In • Swing-Away Features!











M-12

ront Seat Height 430 mm

GRC-31B Manufacturer's Suggested Retail Price **¥148,000** (Non-Taxable)

Grace Core Multi-Functional Model • Self-Propelle



Grace Core Multi-Functional Model • Attendant-Propelled

GRC-41B

GRC-41BD





Manufacturer's Suggested Retail Price (Non-Taxable) **¥168,000** 



Unit:	mm

												O11111111111
Product Number	Caster × Rear Wheel	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Length	Total Height	Total Width	Weight
GRC-31B	5×22	430	400/420	*380	415	250	560	290~350	950	930	565	15.5kg
GRC-41B	5×16	430	400/420	*380	415	250	560	290~350	950	930	560	14.1kg
GRC-41BD	5×16	430	400/420	*380	415	250	560	290~350	950	930	565	15.4kg

<sup>\*</sup> The seat depth can be adjusted to 380mm or 340mm.(The factory setting of the seat depth is 380mm.)



## **Our Airless Hybrid Tires!**

Our hybrid tires have inner tubes made of polyurethane foam with excellent shock absorbency instead of conventional air-filled tubes. This standard feature makes pumping air into the tires unnecessary. Easy to operate, the brakes last longer to ensure user safety.





Here's a detailed video of the comprehensive standard features of Grace Core!

What a Difference! Our Standard Wheelchair Features

## Our Easy Dry Cushion with Excellent Breathability!

The seat upholstery is made of our mesh fabric specially designed to resist pilling. The cushion is made of foam. Highly breathable and moisture-wicking, the seat is comfortable to sit in.



Mesh Fabric

Foam Cushion Specially Designed

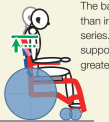


Easy dry cushion Weight: 0.5kg

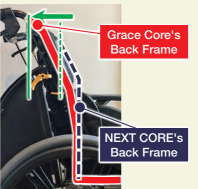
## Our New Backrest Mechanism for Comfort Even After Hours of Sitting!

◆ Our Standard 56cm Backrest is the Tallest in the Industry!





The backrest is 10 cm higher than in our NEXT CORE series. The wider backrest supports the back to offer greater head stability.



The backrest frame curves further towards the back than our NEXT CORE series, making it more relaxing to





Here's a detailed video of the secrets of Grace Core backrests!

What a Difference The Secrets of our Backrests!

## Our Backrest Upholstery with Triangular Pad for Outstanding Back Support & Maneuverability!

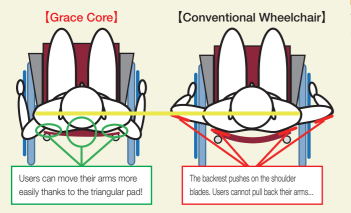


Gaps form around the shoulders when applying pressure to the back frame. The triangular pad attached to the upper section of the backrest cover seat supports the back, particularly the spinal column, to maintain the gap.

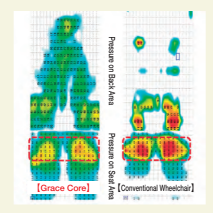


## Comfortable even after hours of sitting!

The high backrest fits the entire back for proper support. This dramatically reduces the pressure on the back and seat areas.



The backrest with triangular padding properly supports the spinal column. The backrest does not push on the shoulder blades, so users can easily move their arms!



## Further Upgrades to Grace Core's Adjustable Backrest Upholstery!

Better backrest adjustment for a better fit

In our NEXT CORE Series, there is a gap between the 2nd and 3rd belts from the top. This requires careful placement of the belts.



Backrest Belts of NEXT CORE



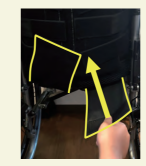
Backrest Belts of Grace Core

Backrest belts with less gaps in between and a frame which better fits the curvature of backs makes it possible to adjust the backrest like a pro!

## Comes newly equipped with innovative gluteal support belts!

The gluteal support belts prevents gaps from forming

It is possible to minimize pressure on the hipbone by reducing the gap between the posterior pelvis and the seat to support the entire buttocks. This also prevents the pelvis from tilting backwards.





Gluteal support

towards the user like in a chair.

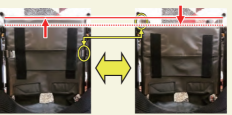
Just like NEXT Core. Grace Core comes with pelvic support to prop up the pelvis from all directions. Our new feature - the gluteal support belts - similarly provides the lower pelvis further

**Our 90 Degree Footrests!** 

It is easy to sit in the wheelchair with the footrests positioned closer in

## **Easily Adjust the Seat Depth on the Spot!**

The seat depth can be easily adjusted to 38cm or 34cm without any tools. Adjust the seat depth to a size according to the user's height and usage right on the spot.



Seat Depth 38cm Seat Depth 34cm



The Secret of our

Seats!

What a Difference







Here's a detailed video

of the secrets of Grace

What a Difference!

Tips on Adjusting

Core backrests!

**Backrests!** 

ЗR	C	Op	otic	on	Cha	art

	Walking Cane Holder (NEXT)	Posterior IV Pole (Standard)	Oxygen Tank Holder (NEXT)	Foldable Oxygen Tank Holder (NEXT)	Anti-tip Bars (Fall Prevention) (NEXT)	Extension Bar (5cm/10cm) (Standard)	Spoke Cover (NEXT)
GRC-11B	•	•	•	•	•	•	•
GRC-21B	•	•	•	•	•	•	×
GRC-31B	•	•	•	•	•	•	•
GRC-41B	•	•	•	•	•	•	×
GRC-21BD	×	×	×	×	×	•	×
GRC-41BD	×	×	×	×	×	•	×

<sup>\*</sup> Further discussion needed when combining several options

<sup>\*</sup> Please refer to P.22 for images of the optional parts when installed

## NOTE

## NEXT CORE Series









NEXT-51B HB/51B (Self-Propelled) NEXT-61B HB/61B (Attendant-Propelled)









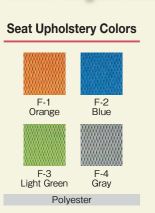




## A modular wheelchair supporting good posture with adjustable armrests • seat • footrests







Hybrid Tire Design (Puncture-Proof Tires)

NEXT-51B HB Manufacturer's Suggested Retail Price (Non-Taxable) ¥162,000 6×22(22×11/4)

NEXT-61B HB Manufacturer's Suggested Retail Price (Non-Taxable) ¥162,000 6×16(16×13/8)

Front Seat Height 410 mm /430 mm /450 mm

NEXT-61B HBD Manufacturer's Suggested Retail Price (Non-Taxable) \$\frac{1}{2}\$ 182.000 6×16(16×13/8)









Convenient for use with commercially sold cushions! \* 25cm~31cm

Position & Angle Adjustable Footrests





height and physical condition!

Height Adjustable Seat

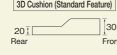
Adjust to fit the user!
★ Front Seat Height
41cm/43cm/45cm

Air Tire D	esign	[Folded] (Front Seat Height 430)
Self-Propelled	Front Seat Height 410 mm $/430$ mm $/450$ mm $^*$ Seat cushion not included.	180 187
NEXT-51B	$\begin{array}{c} \text{Manufacturer's Suggested} \\ \text{Retail Price} \ \ (\text{Non-Taxable}) \ \ \textbf{¥156,000} \end{array}  \begin{array}{c} \text{Caster x Rear Wheel [Inches]} \\ 6 \times 22 (22 \times 11/4) \end{array}$	675 Weight 14.6kg
		[Folded] (Front Seat Height 430)
Attendant-Propelled	Front Seat Height 410 mm /430 mm /450 mm * Seat cushion not included.	280 11 7 1
NEXT-61B	Manufacturer's Suggested <b>¥156,000</b> Caster x Rear Wheel [Inches] Retail Price (Non-laxable) <b>¥156,000</b> 6×16(16×13/8)	675 Weight 13.6kg

									Un	it: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
NEXT-51B HB	410/430/450	380/400/420	380	<b>380</b> 380/400/420	250~310	0 460	325~415	880/900/920	960	560
NEXT-51B	410/430/430	380/400/420	300	360/400/420	250-510	400	323.413	880/900/920	900	300
NEXT-61B HB										550
NEXT-61B HBD	410/430/450	380/400/420	380	380/400/420	250~310	460	325~415	880/900/920	955	560
NEXT-61B										550

- Footrest length: distance between the footrests and seat
- \* The factory setting of the front seat height is 430mm.

  \* Additional fees are required for adjustments to the front seat to floor height before shipping. Specifications are subject to change without prior notice for continual product improvement
   The dimensions are based on the seat width set at 400mm.







**NEXT CORE - Minimo** 

NEXT-50B HB/50B (Self-Propelled) NEXT-60B HB/60B (Attendant-Propelled)













An extra-low to low-seat adjustable modular wheelchair for use with cushions and foot propelling





**NEXT CORE - Minimo** 







									Un	it: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
NEXT-50B HB	390/370/350	400	360	365/345/325	225~285	460	285~375	880/860/840	940	560
NEXT-50B	030/010/030	400 000		303/ 343/ 323	220 200 400		203 -373	*Changed to 5-inch casters.	340	300
NEXT-60B HB 390/370/350		400	360	365/345/325	225~285	460	285~375	880/860/*840	940	550
NEXT-60B	030/010/030	400	300	000/ 040/ 020	220 200	400	200 070	*Changed to 5-inch casters.	340	550

Adjust to fit the user!

\* Front Seat Height 39cm/37cm/35cm

<sup>\*</sup> Refer to the chart of options available on P22.

l	3D Cushion (Standard Feature)				
	20 ]	30	)		

_ F-1	F-2	
Orange	Blue	



Light Green

Position & Angle Adjustable Footrests





Adjust to fit the user's height and physical condition!

NEXT-60B (Attendant-Propelled)

### **Chart of Wheelchair Sizes** (NEXT-50B • 60B (Self-Propelled)(Attendant-Propelled))

	Front Seat Height	Caster Size	Wheel Size		
0 11	390	6-inches	20×11/4		
Self- Propelled	370	6-inches	20×11/4		
	350	5-inches	20×11/4		
	Front Seat Height	Caster Size	Wheel Size		
	390	6-inches	16×13/8		
Attendant- Propelled	370	6-inches	16×13/8		
ropolica	350	5-inches	16×13/8		

<sup>\*</sup> The 5-inch casters are solid cushioned casters.

<sup>\*</sup> The factory setting of the front seat height is 390mm. Specifications are subject to change without prior notice for continual product improvement

**NEXT CORE - Wide** 

## A New Wide Model of Our NEXT CORE Series

**Available Now for Larger Users!** 





**Hybrid Tire Design (Puncture-Proof Tires)** 

NEXT-52B HB Manufacturer's Suggested #172,000 6×24(24×11/4)

Front Seat Height 470 mm / 450 mm NEXT-62B HB Manufacturer's Suggested Patal Price (Non-Taxable) ¥172,000 6×16(16×13/8)



46cm Seat Width! Comfortable even for Larger Users!

## Soat Unhalston, Colors

- 00	ocal opholstery colors								
F-1	F-2	F-3	F-4						

Blue Light Green Gray

Product Number         Seat Width         Seat Depth         Rear Seat Height         Armrest Height         Backrest Height         Footrest Length         Total Height         Total Length         Total Width         Weight           NEXT-52B HB         460         400         445         250~310         480         365~455         960         1010         620         16.6kg											Unit: mm
NEXT-52B HB 460 400 445 250~310 480 365~455 960 1010 620 16.6kg		Seat Width	t Width Seat Depth		Armrest Height	Backrest Height			Total Length	Total Width	Weight
	NEXT-52B HB	460	400	445	250~310	480	365~455	960	1010	620	16.6kg
NEXT-62B HB 460 400 445 250~310 480 365~455 960 985 600 15.6kg	NEXT-62B HB	460	400	445	250~310	480	365~455	960	985	600	15.6kg

<sup>\*</sup> The factory setting of the front seat height is 470mm

 <sup>\*</sup> Additional fees are required for adjustments to the front seat height before shipping.

3D Cushion	201	30
(Standard Feature)	Rear	Fro

## Wonderful Features of NEXT CORE - Wide!

Position & Angle Adjustable Footrest Strucuture



The position and angle of the footrests are adjustable. Users can sit with their feet closer in towards themselves, or adjust the angle to find a position better for their joints.

## Height Adjustable Armrest Strucuture



The armrest is adjustable according to the user's physical condition and the thickness of the cushion used. The armrest height is 4-level adjustable: 25 • 27 • 29 • 31 cm.

## Puncture-Proof Tires with Excellent Shock Absorption



Our tires are more shock absorbant than conventional puncture-proof tires (high polymer tires). Hybrid tires are puncture-proof tires with the comfort level of air tires.

## \* Refer to the chart of options available on P22.

**NEXT CORE - Multi-Functional** 

## Flip-Up Armrests and Swing In-and-Away **Footrests for Safer, Easier Transfers**







**NEXT CORE - Multi-Functional** 

Curved Back Frame & Adjustable Backrest (Standard Feature in **NEXT CORE Series)** 



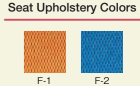
The back frame largely curves towards the back to optimize seat comfort and ease of use.

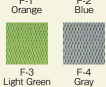
**Hybrid Tire Design (Puncture-Proof Tires)** 

NEXT-31B HB Manufacturer's Suggested Retail Price (Non-Taxable) ¥142,000 6×22(22×11/4)

Front Seat Height 430 mm







Swing In-and-Away





Can be swung straight up and even detached!

(Attendant-Propelled)

NEXT-41B



Air Tire	esign	[Folded]
Self-Prope	Caster v Rear Wheel Inche	
NEXI-31B		[Folded]
Attendant-Pro	pelled Front Seat Height 430 mm * Seat custion not include:  Caster x Rear Wheel [Inche Retail Price (Non-Taxable) ¥136,000 6×16(16×13/8)	s] 655 Weight

									U	
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
NEXT-31B HB	430	380/400/420	380	400	235	440	320~410	880	950	560
NEXT-31B	430	360/400/420	360	400	200	440	020 -410	000	50	300
NEXT-41B HB										550
NEXT-41B HBD	430 380/400/420	380	400	235	440	320~410	880	945	560	
NEXT-41B										550

- \* Footrest length: distance between the footrests and seat
- Specifications are subject to change without prior notice for continual product improvement.
   The dimensions are based on the seat width set at 400mm.
- \* Refer to the chart of options available on P22.



NEXT-11B HB/11B (Self-Propelled) NEXT-21B HB/21B (Attendant-Propelled)





**NEXT-11B** (Self-Propelled)







## A Standard Model of NEXT CORE Series **Both User-Friendly and Functional**





**Newly Designed Wheels & Push Rings** 



The wheels are easier to maintain thanks to the fewer number of spokes. The newly designed hand rim is the result of painstaking effort for a much easier grip.

Curved Back Frame & Adjustable Backrest (Standard Feature in NEXT CORE Series)



The back frame largely curves towards the back to optimize seat comfort and ease of use.

## Adjustable Footrests

The wheelchair features newly designed footrests adjustable without the use of any tools.



NEXT-21B

(Attendant-Propelled)

Slim & Lightweight

With a total width size of 550 mm, the wheelchair weight only 11.8kg\*.

We upgraded its parts and the shape of its

\* For NEXT-11B (Self-Propelled) with a seat width of 400mm

frame to achieve a highly practical wheelchair.

## Hybrid Tire Design (Puncture-Proof Tires) NEXT-11B HB Manufacturer's Suggested Retail Price (Non-Taxable) \$\frac{116,000}{2} \frac{6}{2} \frac{22}{21/4}\$ NEXT-21B HB Manufacturer's Suggested Retail Price (Non-Taxable) \$\frac{110,000}{2} 6\times 16(16\times 13/8)\$

Duralock Design (Foot Brakes)							
Attendant-Prop							
NEXT-21B HBD	Manufacturer's Suggested Retail Price (Non-Taxable) <b>¥136,000</b> 6×16(16×13/8) Weig 12.77						

	Air Tire D	esign			[Folded]	
[Folded]	Self-Propell	ed Front Seat			TR A	Weigh
280	NEXT-11B	Manufacturer's Suggested Retail Price (Non-Taxable)	¥110,00	0 6×22(22×11/4)		11.8kg
Attendant-Propelled Front Seat Height 430 mm * Seat cushion not included.						
Caster x Rear Wheel [Inches] 655  NEXT-21B	Attendant-Prop	Front Seat			TRA	Weigh

									C	Jnit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
NEXT-11B HB	430	380/400/420	380	400	235	440	320~410	880	935	550
NEXT-11B	430	430 380/400/420	300	400	200	440	020 410	000	300	330
NEXT-21B HB										540
NEXT-21B HBD	430	380/400/420	380	400	235	440	320~410	880	935	550
NEXT-21B										540

- Footrest length: distance between the footrests and seat
- Specifications are subject to change without prior notice for continual product improvement.
   The dimensions are based on the seat width set at 400mm.

## **NEXT CORE - Grand / NEXT CORE - Petit**

NEXT-12B (Self-Propelled) · NEXT-22B (Attendant-Propelled













Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	
NEXT-12B HB	470	420	400	445	250	460	350~440	940	965	570	
NEXT-12B	470	470	420	400	445	250	400	350-440	940	900	570
NEXT-22B HB	470	470	420	400	445	250	460	350~440	940	940	560
NEXT-22B		420	400	440	250	400	330-440	940	940	560	

O Specifications are subject to change without prior notice for continual product improvement.

\* Refer to the chart of options available on P22.



**Hybrid Tires** 

ears (excluding tire wear).







NEXT-10B HB Manufacturer's Suggested Retail Price (Non-Taxable) \$\frac{1}{2}\$ \$\frac{1





aster x Rear Wheel [Inches] 615







## F-3 Light Green

## **Hybrid Tires**

This option makes pumping air into the tires unnecessary. These puncture-proof airless tires are practically as shock absorbent as air tires. The inner ubes are highly durable with a service life of about 5

NEXT-10B Manufacturer's Suggested Retail Price (Non-Taxable) ¥131,000 6×20(20×11/4) NEXT-20B Manufacturer's Suggested Retail Price (Non-Taxable) ¥131,000 6×16(16×13/8)

**Air Tire Design** 

				Ī
Number	Height	Width	Depth	
Product	Front Seat	Seat	Seat	

Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	
NEXT-10B HB	390	400	360	365	235	440	325~415	860	925	550	
NEXT-10B	000										
NEXT-20B HB	390	400	360	365	235	440	325~415	860	925	540	
NEXT-20B	390	400	300	303	233	440	323.7413	800	920	540	

- \* Footrest length: distance between the footrests and seat

  Specifications are subject to change without prior notice for continual product improvement
- \* Refer to the chart of options available on P22.

NEXT-71B (Self-Propelled) • NEXT-81B (Attendant-Propelled) NEXT-70B (Self-Propelled) • NEXT-80B (Attendant-Propelled)

An Incredibly Tight-Turning Wheelchair (Total Length 83cm\*)!!

NEXT-71B (Self-Propelled)



**NEXT-80B** 

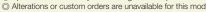




Air Tire Design	
[Mid-Seat]  Self-Propelled Front Seat Height 430 mm  * Seat cushion not included.  Caster x Rear Wheel [Inches] 675  Retal Price (Non-Tasabe) ¥164,000 4×22(22×11/4)×4	[Low-Seat]  Self-Propelled Front Seat Height 405 mm  *Seat cushion not included.  Caster x Rear Wheel [Inches] 650  NEXT-70B Manufacture's Suggested \$\frac{1}{2}\$ \$
Attendant-Propelled Front Seat Height 430 mm * Seat cushion not included.  Caster x Rear Wheel [Inches] 675  NEXT-81B Marufacturer's Suggested \$\frac{1}{2}\$	Attendant-Propelled Front Seat Height 400 mm *Seat cushion not included.  Caster x Rear Wheel [Inches] 645  NEXT-80B Manufacturer's Suggested \$\frac{1}{2}\$

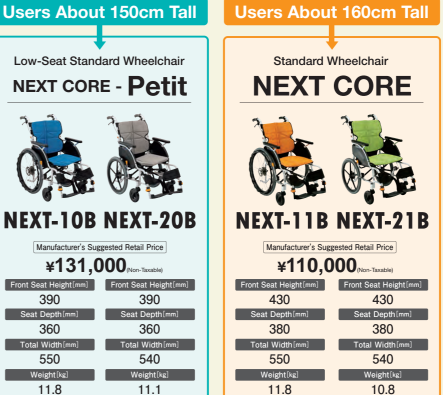
										Unit: mm		
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width		
NEXT-71B HB	430	430	420	400	360	405	225~285	460	295~370	975	860	580
NEXT-71B			400	360	403	223 203	400	293 -370	975	000	360	
NEXT-81B HB	430	400	360	405	225~285	460	295~370	975	860	580		
NEXT-81B	450	400			223 203	400	293 -370	975		360		
NEXT-70B HB	405	405	405	400	360	380	225~285	460	295~340	950	860	580
NEXT-70B	403	400	300	000	220 200	400	230 040	330	000			
NEXT-80B HB	400	400	360	375	225~285	460	295~340	945	860	580		
NEXT-80B		400	400	400	400	330	3/5	225 -265	400	255 -340	545	500

© Specifications are subject to change without prior notice for continual product improvement.





## **Choosing NEXT CORE Based on Height**



OSCIS ADOU	160cm Iaii
Standard W	/heelchair
NEXT	CORE
INTVI	OOIL
. 4	5 5
3	1
NEXT-11B	NFXT_21R
INEXT TIP	INEX! ZID
Manufacturer's Sugg	ested Retail Price
¥110,0	00 <sub>(Non-Taxable)</sub>
Front Seat Height[mm]	Front Seat Height[mm]
430	430
Seat Depth[mm]	Seat Depth[mm]
380	380
Total Width[mm]	Total Width[mm]
550	540
Weight[kg]	Weight[kg]
11.8	10.8



Users About 170cm Tall

## Choosing NEXT CORE Based on Height (Rough Estimate) & Features





## 3 Tips for Sitting Stability on NEXT CORE

Independence Begins with a Stable Posture.



## A Frame That Doesn't Touch the Shoulders!

The backrest frame curves largely backwards to prevent the frame from coming into contact with the user's shoulders. Combining this with backrest adjustment features allows even those with rounded backs to sit as far back into their seats as possible while keeping their backs straight.

Our Backward Curving Backrest Frame











## **Supported from Both Sides!** Pelvic & Core Stability

The gap between the user and the wheelchair is considerably reduced by the frame and seat. The added lateral support along with the backrest and seat stabilizes the posture of users who tend to lean towards one side.



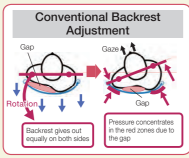


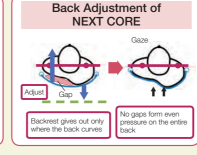
## Independent Left-Right Backrest Adjustment! Supports Good Posture from 3 Directions with Our 3D Sling Seat

Straight on, from the side and the top. Each NEXT CORE wheelchair is equipped with a 3D Sling Seat backrest. The left and right sides of the backrest are independentally adjustable. The baskrest stabilizes the posture of users with rounded backs or scoliosis















## **How to Adjust the Backrest Upholstery (Recommendation)**

\* The method explained below is just one example. We recommend adjusting the backrest with the cooperation of a medical care professional

1. Set Up Before Adjusting the Backrest Upholstery



Belt1: Adjust along the neutral line

\* Set slightly loose for users with curved backs.

Belt2: Fasten the belt on both sides of the seat.

Belt(3): Fasten the belt on both sides of the seat.

Belt4: Adjust along the neutral line.



Tutorial videos on adjusting the backrest available on YouTube.

2. Sit straight back in the seat. The buttocks should be as far back in the seat as possible. Adjust the footrest length.

(Unfastening the belts during the initial settings provides enough give for any back curvatures.)

3. Fasten belt 1. Decide on the approximate position of the user's head.

7. Readjust belts 3 and 4. Readjust belt 1 if necessary.





6. Lightly support the lower part of the rib cage with both hands. Fasten belt 2 diagonally downward to replace the support from each hand.



4. To prevent the pelvis from tilting backwards, fasten belt 3 in the direction of the pelvis (posterior superior iliac spine).





5. Fasten belt 4 diagonally downward to ensure the seat is a good fit for the buttocks.





Matsunaga's Next-Generation Standard Wheelchair

### **NEXT CORE Series Option Chart** Anti-Tip Bars Brake Spoke **Hybrid Tires** Walking Rear IV Oxygen Tank Mudguards (Fall Prevention) **Extension Bar** Cover Cane Holder Holder (Puncture-Proof) Pole Set (Made of Resin) with Casters (5cm · 10cm) (Clear Only) NEXT-10B X NEXT-11B NEXT-12B × NEXT-20B × NEXT-21B × NEXT-22B × NEXT-31B × NEXT-41B NEXT-50B NEXT-51B **NEXT-52B HB** Standard Issue × ×

×

×

×

×

×

×

×

×

## Hybrid Tires (Puncture-Proof)

NEXT-60B

NEXT-61B

NEXT-62B HB

NEXT-70B

NEXT-71B

NEXT-80B

NEXT-81B



Standard Issue

This option makes pumping air into the tires unnecessary. These puncture-proof airless tires are practically as shock absorbent as air tires. The inner tubes are highly durable with a service life of about 5 years (excluding tire wear). \* The tire in the photo is different from that of NEXT CORE wheelchairs

## For NEXT CORE Oxygen Tank Holder



\* We recommend installing anti-tip bars (fall prevention) with the oxygen tank holder. Please be careful of the wheelchair toppling backwards. \* Foladable oxygen tank holders are also available.

For NEXT CORE Spoke Cover (22-Inch, Clear Only)



### NEXT CORE Walking Cane Holder (Large)

×

×

×

×

×

X

X

×



For NEXT CORE Anti-tip Bars (Fall Prevention) with Casters



Seat Belts for 3D Sling Seats



\* Please avoid using the seat belt for restraining purposes.

### Rear IV Pole Set

×

×

×

×



×

×

×

×

×

×

×

×

×

×

×

×

×

**Brake Extension Bar** (5cm • 10cm)



For NEXT CORE Mudguards Self-Propelled • Attendant-Propelled (Made of Resin)



Specifications are subject to change without prior notice for continual product improvement.

<sup>\*</sup> We recommend installing anti-tip bars (fall prevention) with the oxygen tank holder. Please be careful of the wheelchair toppling backwards.

## Standard · Multi-Functional Wheelchairs









Steel Standard Wheelchair

## **Steel Standard Model**

Propelled

DM-81





## Front Seat Height 470 mm

DM-81

Caster x Rear Wheel [Inches] Manufacturer's Suggested Retail Price ¥57,600 (Non-Taxable)  $7 \times 24(24 \times 13/8)$ 

330	
M	Weig 17.6

										OHIL. HIH
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
DM-81	470	420	400	440	235	390	365~	885	1,045	625

<sup>\*</sup> Footrest length: distance between the footrests and seat



B-16

### Feature of **DM** Series

## Vinyl Leather Seat



The seat upholstery is made of vinyl leather. This is the part of the wheelchair that tends to get the dirtiest. It is easy to wipe the seat

### Options

### Hybrid Tires (Puncture-Proof)



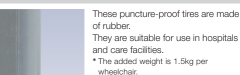
Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary.

\* Material: Polyurethane Material (PU Material)

For 1 Wheelchair

Suggested Retail Price (Non-Taxable) ¥6,000 UP

### Solid Tires



No additional fees for DM Series only.

## Oxygen Tank Holder (Standard)



This metal fixture is for holding an oxygen tank on the rear side of a wheelchair. It is suitable for oxygen tanks with a radius of 110mm.

For 1 Suggested Retail Price Wheelchair (Non-Taxable) **¥10,800** up Wheelchair

### Anterior IV Pole Set



①Anterior IV Pole Set (1 Iron Pole) For 1 Wheelchair Suggested Retail Price (Non-Taxable)

¥7,200 UP

②Anterior IV Pole Set (Aluminum, Retractable) For 1 Wheelchair Suggested Retail Price (Non-Taxable)

¥11,200 UP

## Posterior IV Pole Set



①Posterior IV Pole Set (1 Iron Pole) For 1 Wheelchair Suggested Retail Price (Non-Taxable)

¥9,000 UP

②Posterior IV Pole Set (Aluminum, Retractable)

For 1 Wheelchair Suggested Retail Price (Non-Taxable)

¥13,000 UP

\* Aluminum retractable IV pole in the photo.

## Anti-tip Bars (Fall Prevention)

## Anti-tip Bars (Fall Prevention) with Rubber



This metal anti-tip bars (fall prevention) fixture is retrofit onto wheelchairs to prevent them from toppling over. It is suitable for users who tend to shift their center of gravity backwards when going uphill.

For 1 Wheelchair Suggested Retail Price **¥4,800** up

## **Anti-tip Bars (Fall Prevention)**



This anti-tip bars (fall prevention) pipe is equipped with casters. It is easy to move forward even when it is touching the ground.

Suggested Retail Price ¥7,000 UP Wheelchair

### **Anti-tip Bars (Fall Prevention)** Clamp Model



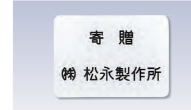
This model of anti-tip bars (fall prevention) is suitable for use on wheelchairs installed with oxygen tank holders and rear IV poles.

For 1 Suggested Retail Price Wheelchair (Non-Taxable) **¥10,000** UP

### Custom Printed Backrest • Personalized Name Plate



Names can be printed onto the back of the backrest. It is easy to determine the owner of the wheelchair, contributing to theft prevention. \* The photo is just one example.



A personalized name plate is attached to the sideguard. \* The photo is just one example.

Custom Printed Backrest

For 1 Wheelchair Suggested Retail Price (Non-Taxable)

From ¥3,000 UP

Personalized Name Plate

For 1 Wheelchair

From ¥3,000 UP

25

 $<sup>\</sup>odot$  Specifications are subject to change without prior notice for continual product improvement. Please note that alterations are unavailable for this model.

Steel Multi-Functional Wheelchair







Front Seat Height 470 mm

CM-251HB Manufacturer's Suggested Retail Price (Non-Taxable) ¥93,700 7×24(24×13/8)

Caster x Rear Wheel [Inches]

l	Weigh 19.9k
	I loite o

										Onit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
CM-251HB	470	420	400	440	245	385	340~	880	1,025	625

- © Specifications are subject to change without prior notice for continual product improvement.

  There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair. We recommend installing anti-tip bars (fall prevention).

## Flip-Up Armrests & Swing-Away Footrests Attendant-Propelled











CM-261HB Manufacturer's Suggested Retail Price (Non-Taxable) ¥93,700





										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
CM-261HB	470	420	400	440	245	385	340~	880	980	575

- \* Footrest length: distance between the footrests and seat
- © Specifications are subject to change without prior notice for continual product improvement.

  There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair.
- We recommend installing anti-tip bars (fall prevention).

## Flip-Up Armrests & Elevating Unit Self-Propelled













CM-251HB-SE Manufacturer's Suggested Retail Price \$109,700 7×24(24×13/8)



										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
CM-251HB-SE	470	420	400	440	245	385	360~	880	1,040	625

- © Specifications are subject to change without prior notice for continual product improvement.

  There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair.
- We recommend installing anti-tip bars (fall prevention).



## Flip-Up Armrests & Elevating Unit











Front Seat Height 470 mm

CM-261HB-SE Manufacturer's Suggested Retail Price (Non-Taxable) ¥109,700 7×16(16×13/8)



										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
CM-261HB-SE	470	420	400	440	245	385	360~	880	995	575

- \* Footrest length: distance between the footrests and seat
- © Specifications are subject to change without prior notice for continual product improvement. There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair. We recommend installing anti-tip bars (fall prevention).



## Features of Models CM-251HB and 261HB

## Flip-Up Armrest



It is easier to transfer from the wheelchair to beds or toilets by flipping up the armrest. It alleviates strain on the attendant

## Hybrid Tires (Puncture-Proof)



Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary

\* Material: Polyurethane Material (PU Material)

## Swing-Away & Detachable Footrests



The footrests can be swung away to shift the wheelchair closer to beds and toilets for easier transfers. This feature is also useful for foot propelling.

(CM-251HB, 261HB)

## Options for CM-251 and 261

## Posterior IV Pole Set



(1)Posterior IV Pole Set (1 Iron Pole)

Set (Aluminum, Retractable) For 1 Wheelchair

For 1 Wheelchair Suggested Retail Price (Non-Taxable) **¥9,000** UP

Suggested Retail Price (Non-Taxable) ¥13,000 UP

②Posterior IV Pole

\* Aluminum retractable IV pole in the photo.

## Flip-Up Oxygen Tank Holder



This metal fixture is for holding an oxygen tank on the rear side of a wheelchair. It is suitable for oxygen tanks with a radius of 110mm.

For 1 Wheelchair ¥10,800 UP

\* Standard oxygen tank holder in the photo.

### Anti-tip Bars (Fall Prevention) Clamp Model

Fall Prevention

Anti-tip Bars (Fall Prevention) with Rubber Tips This metal fall prevention fixture is retrofit

onto wheelchairs to prevent them from toppling over. It is suitable for users who tend to shift their center of gravity

Suggested Retail Price (Non-Taxable) **¥4,800** UP Anti-tip Bars (Fall Prevention

This model of anti-tip bars is equipped

with casters. It is easy to move forward

Suggested Retail Price (Non-Taxable) ¥7,000 UF

even when touching the ground.

For 1 Wheelchair

backwards when going uphill. For 1 Wheelchair

This model of anti-tip bars is suitable for use on wheelchairs installed with oxyg tank holders and rear IV poles.

For 1 Wheelchair Suggested Retail Price ¥10,000 UP



## Aluminum Standard Model





## Front Seat Height 430 mm

AR-101

Manufacturer's Suggested Retail Price (Non-Taxable) ¥60,000  $6 \times 22(22 \times 13/8)$ 



Front Seat Height 380 mm AR-111

Caster x Rear Wheel [Inches] Manufacturer's Suggested Retail Price (Non-Taxable) ¥60,000 6×22(22×13/8)



									1	Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-101	430	400/420	400	400	250	430	360~	890	1,015	645
AR-111	380	400/420	380	360	250	430	280~	855	960	645

- \* Footrest length: distance between the footrests and seat
- \* The dimensions are based on the seat width set at 400mm.

  © Specifications are subject to change without prior notice for continual product improvement.

ase note that alterations are unavailable for this model

## Options

Aluminum

Standard Wheelchair

## Hybrid Tires (Puncture-Proof)



Equipped with special shock absorbent inner tubes, this option makes oumping air into the tires unnecessary. Material: Polyurethane

Material(PU Material)

For 1 Wheelchair Suggested Retail Price (Non-Taxable) ¥6,000 UP

## Oxygen Tank Holder



This metal fixture is for holding an oxygen tank on the rear side of a wheelchair. It is suitable for oxygen tanks with a radius of 110mm.

\* Foldable oxygen tank holders are also available

For 1 Wheelchair Suggested Retail Price (Non-Taxable) ¥10,800 UP

<sup>寄贈</sup> ㈱松永製作所

Custom Printed Backrest • Personalized Name Plate

## Anterior IV Pole Set



(1)Anterior IV Pole Set (1 Iron Pole) For 1 Wheelchair Suggested Retail Price (Non-Taxable)

¥7,200 UP (2) Anterior IV Pole

Set (Aluminum, Retractable) For 1 Wheelchair

¥11,200 UP

## Posterior IV Pole Set



(1)Posterior IV Pole Set (1 Iron Pole) For 1 Wheelchair Suggested Retail Price (Non-Taxable)

**¥9,000** UP

(2)Posterior IV Pole Set (Aluminum. Retractable)

For 1 Wheelchair

¥13,000 UP

\* Aluminum retractable IV pole in the photo.

### Fall Prevention

## Anti-tip Bars (Fall Prevention)



wheelchairs to prevent them from toppling over. center of gravity backwards when going uphill.

For 1 Wheelchair ested Retail Price (Non-Taxable) **¥4,800** UP





This model of anti-tip bars is equipped with casters. It is easy to move forward even when touching the ground.

ted Retail Price ¥7,000 up

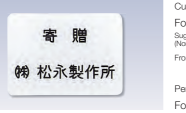
Anti-tip Bars (Fall Prevention) Clamp Model



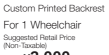
for use on wheelchairs installed with oxygen tank holders and rear IV poles.

For 1 Wheelchair gested Retail Price ¥10,000 UP

## Standard Wheelchair for Children



A personalized name plate is attached to the



Personalized Name Plate

For 1 Wheelchair Suggested Retail Price (Non-Taxable) From **¥3,000** UP

## MKD-M



## **Aluminum Standard Model**



AR-201B





Front Seat Height 430 mm

430



Caster x Rear Wheel [Inches] 675

Manufacturer's Suggested Retail Price **¥78,000** 6×22(22×13/8) AR-201B

Front Seat Height  $380\,$ mm

AR-211B

Caster x Rear Wheel [Inches] 655 Manufacturer's Suggested Retail Price (Non-Taxable) **¥78,000** 6×22(22×13/8)

Backrest For Height L

420

955 670

		U	nit: mm
ootrest ength	Total Height	Total Length	Total Width
860~	900	1,015	670

[Folded]

400 AR-211B 380 380/400/420 380 425 285~ 860

Seat Rear Seat Depth Height

\* Footrest length: distance between the footrests and seat

Seat Width

380/400/420

\* The dimensions are based on the seat width set at 400mm.

© Specifications are subject to change without prior notice for continual product improvement.

400

Please note that alterations are unavailable for this model

## **High-Seat Model**





Product Number

AR-201B





Front Seat Height 470 mm

AR-271B

Caster x Rear Wheel [Inches] 710

- Seat Rear Seat Depth Height 470 400/420/440 420 \* The dimensions are based on the seat width set at 420mm

Seat Width

- \* The footrest length is at the shortest setting available.
- O Specifications are subject to change without prior notice for continual product improvement. Please note that alterations are unavailable for this model

## Options

### Hybrid Tires (Puncture-Proof)



Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary.

\* Material: Polyurethane Material(PU Material)

> Wheelchair ¥6,000 UP

### Walking Cane Holders





**Walking Cane** Holder (Large)

This is an excellent size for holding 2 crutches or 2 walking canes.



**Walking Cane** Holder (Small)

The is an excellent size for holding 1 walking

Names can be printed onto the back of the backrest. It is easy to determine the owner of the sideguard. \* The photo is just one example. wheelchair, contributing to theft prevention.





Aluminum Standard Model Attendant-Propelled

Front Seat Height 430 mm

AR-301

AR-311

Product Number

AR-301

Propelled

Caster x Rear Wheel [Inches] 670

1		0.3
	U	Init: m
Total leight	Total Length	Tota Widtl

Manufacturer's Suggested Retail Price (Non-Taxable) ¥114,000 6×22(22×13/8) AR-280 Seat Rear Seat Depth Height **430 440/460/480 400** 400 AR-280 250 420 350~ 885 1,010 725 \* The dimensions are based on the seat width set at 460mm Specifications are subject to change without prior notice for continual product improvement. Please note that alterations are unavailable for this model.



**Aluminum Wide Model** 





## \* Footrest length: distance between the footrests and seat \* The dimensions are based on the seat width set at 400mm. © Specifications are subject to change without prior notice for continual product improvement. Please note that alterations are unavailable for this model.

380/400/420

400

## **High-Seat Model**

Aluminum Standard Wheelchair

Attendant-















AR-371

Caster x Rear Wheel [Inches] 710  $\begin{tabular}{ll} Manufacturer's Suggested Retail Price & $75,600$ & $7\times16(16\times13/8)$ \\ & (Non-Taxable) & $475,600$ & $48.56$ & $48.$ 

Caster x Rear Wheel [Inches] 670



									U	nit: mr
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-371	470	400/420/440	420	440	240	460	350~	930	1,000	615

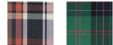
Manufacturer's Suggested Retail Price **¥75,600** 6×16(16×13/8)

 $\begin{tabular}{ll} Manufacturer's Suggested Retail Price & $75,600$ & $6\times16(16\times13/8)$ \\ & (Non-Taxable) & $475,600$ & $6\times16(16\times13/8)$ \\ \hline \end{tabular}$ 

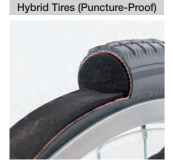
- \* The dimensions are based on the seat width set at 420mm
- \* Footrest length: distance between the footrests and seat
  \* The footrest length is at the shortest setting available.
- Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model.





## Options



Equipped with special shock absorbent inner tubes, this option makes pumping air into the tires unnecessary.

\* Material: Polyurethane Material(PU Material)

Wheelchair

Suggested Retail Price ¥6,000 UP

## Standard Feature for AR Series (Except AR-101-111)

This standard feature is for riding safely on slopes and streets wet from the

### Feature of AR-311



The shallow seat depth is ideal for shorter users to sit as far back as possible in the seat and to maintain a more stable sitting posture.

## **Aluminum Wide Model**





**AR-380** 





Caster x Rear Wheel [Inches] 670 

Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-380	430	440/460/480	400	400	250	420	350~	885	1,010	660
* Footrest lend	ath: distan	ice between the fo	ootrests	and seat						

- \* The dimensions are based on the seat width set at 460mm.
- $\bigcirc$  Specifications are subject to change without prior notice for continual product improvement.
- Please note that alterations are unavailable for this model.

## Features of Models AR-501, 511B and 601

### Flip-Up & Detachable Armrests



to beds or toilets by flipping up the armrest towards the rear. It is also detachable to alleviate strain on the attendant.

(AR-501, 601)

## Swing-Away & Detachable Footrests



The footrests can be swung away to shift the wheelchair closer to beds and toilets for easier transfers. This feature is also useful for foot propelling.



The shallow seat depth is ideal for shorter users to sit as far back as possible in the seat and to maintain a more stable sitting posture. (AR-511B)

⟨Standard Settings⟩ Caster x Rear Wheel [Inches] 625  $\begin{array}{ll} \mbox{Manufacturer's Suggested Retail Price} & \mbox{$\pmb{¥117,600}$} & 6\times 22 (22\times 13/8) \end{array}$ 

Total Total Total Height Length Width		Uı	nit: mm
	Total	Total	Total
	Height	Length	Width

Number AR-901	Height 420	Seat Width 380/400/420	Depth 400	Height 390	Height 270~350	Height 400	Length 325~	Height 850	Length 955	Wid 61
AK-701	420	360/400/420	400	330	270 -330	400	323	030	333	01
		on botwoon the fo								

- The dimensions are based on the seat width set at 400mm.
- \* The dimensions are subject to change depending the adjustment of each part.
  \* The armrest height is 5-level adjustable in 20mm increments.

Seat Height Adjustment

The adjustable caster fork is

used to finely adjust the front

**Height Adjustable Armrests** 

cushions with the wheelchair. This

feature is useful for adjusting the armrests to a comfortable height. The armrests are made of high-strength resin for increased durability and

Armrests tend to be too low when using

seat height.

© Specifications are subject to change without prior notice for continual product improvement. Please note that alterations are unavailable for this model.

When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention). (For AR-901 Only)



## Flip-Up Armrests & Swing-Away Footrests Propelled





AR-501









Front Seat Height 420 mr Caster x Rear Wheel [Inches] 620 Manufacturer's Suggested Retail Price (Non-Taxable) ¥110,400 6×22(22×13/8)

									U	Init: mn
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-501	420	380/400/420	400	390	250	375	325~	850	955	625
* Footroet long	ath: dictor	on botwoon the fo	otroete or	nd cont						

- \* The dimensions are based on the seat width set at 400mm Specifications are subject to change without prior notice for continual product improvement.
- Please note that alterations are unavailable for this model
- When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention).

## **Low-Seat Model**





















			U	nit: mm
Backrest Height	Footrest Length	Total Height	Total Length	Total Width
430	260~	910	950	670



- \* Footrest length: distance between the footrests and seat
- \* The footrest length is at the shortest setting available.
- Specifications are subject to change without prior notice for continual product improvement.

Aluminum Multi-Functional Wheelchair



## Flip-Up Armrests & Swing-Away Footrests

















Caster x Rear Wheel [Inches] 620





Product	Front Seat	Seat Width	Seat	Rear Seat	Armrest	Backrest	Footrest	Total	Total	Total
Number	Height		Depth	Height	Height	Height	Length	Height	Length	Width
AR-601	420	380/400/420	400	390	250	375	325~	850	945	550

- \* Footrest length: distance between the footrests and seat
- \* The dimensions are based on the seat width set at 400mm.
- © Specifications are subject to change without prior notice for continual product improvement. Please note that alterations are unavailable for this model.
- When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention).











## Front Seat Height 420 mm











## Main Features of AR-901 Swing-Away & Detachable Footrests

The backrest and seat upholstery can

be adjusted to fit each user's posture

with separate belt buckles.

Semi-Modular Model

Size Adjustment Functions

Adjustable by Switching to an X-Frame (Sold Separately)

The seat frame is fixed using e-Pins, so the seat width is adjustable (by

switching to an X-frame) without using any tools. The tipping unit is specially

Remove 1. Pull 2 out in the

**Seat Width Adjustment** 

designed into a form easy to step on.

Insert the pin inside the hole of the frame and rotate to

**Backrest • Seat Upholstery Adjustment** 



The footrests can be conveniently swung away to shift the wheelchair closer to beds and toilets for much easier transfers. Remove the footrest on the healthy side of the user's body for a comfortable set-up for foot propelling.

## Flip-Up Armrest



This features makes lateral transfers in and out of wheelchairs easier. The armrest is made of high-strength resin for increased durability and precision

## **Detachable Armrest**



Lateral transfers in and out of wheelchairs are made even easier for attendants by flipping up and detaching the armrest. (Mostly for two-person assist)

## **Drumbrakes**

Set the caster installation spacer above or

below the frame to roughly adjust the front

seat height.



The drumbrakes are used by attendants to brake by controlling the wheel axle. This braking system is useful for riding safely on slopes and streets wet from the rain. Requiring little power input to brake, this feature is especially convenient for female and elderly attendants. (A standard feature on self- and attendant-propelled models)

# Aluminum Semi-Modular Wheelchair









## Semi-Modular Model













Front Seat Height 420 mr

(Standard Settings) Caster x Rear Wheel [Inches] Manufacturer's Suggested Retail Price **¥117,600** 6×16(16×13/8)

630 Weight 16.4
-----------------

									Ur	nit: mn
uct per	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
	420	380/400/420	400	390	270~350	400	325~	850	945	550

- \* Footrest length: distance between the footrests and seat \* The dimensions are based on the seat width set at 400mm.
- \* The dimensions are subject to change depending the adjustment of each part.
  \* The armrest height is 5-level adjustable in 20mm increments.
- \* Switching to an X-frame is necessary to adjust seat width.
- Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model.
When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention). (For AR-901 Only)

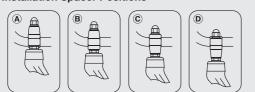


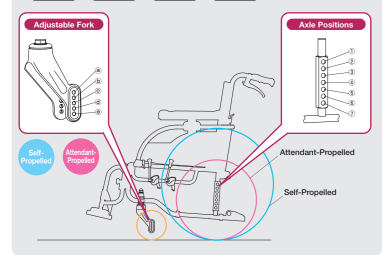
AR-901

## Main Features of AR-901

## **Installation Spacer Positions**

Semi-Modular Wheelchair





## Chart of Wheelchair Sizes (AR-901(Self-Propelled)(Attendant-Propelled))

	Front Seat Height	Rear Seat Height	Caster Size	Rear Wheel Size	Installation Spacer Position	Adustable Fork Hole Position	Axle Position
	390	365	5 Inches	20 Inches	Α	а	1
	400	365	5 Inches	20 Inches	Α	b	1
Ś	410	385	6 Inches	20 Inches	А	b	2
₽	420	390	6 Inches	22 Inches	А	С	1
Self-Propelle	430	410	6 Inches	22 Inches	Α	d	2
рe	440	410	6 Inches	22 Inches	В	d	2
<u>е</u>	450	420	6 Inches	24 Inches	В	е	1
	460	430	6 Inches	24 Inches	С	е	2
	470	450	6 Inches	24 Inches	D	е	3
	390	360	5 Inches	16 Inches	А	а	3
₽	400	370	5 Inches	16 Inches	А	b	4
ten	410	380	6 Inches	16 Inches	А	b	4
Attendant-Propelled	420	390	6 Inches	16 Inches	А	С	5
굮	430	400	6 Inches	16 Inches	А	d	5
ŏ	440	410	6 Inches	16 Inches	В	d	6
oell	450	420	6 Inches	16 Inches	В	е	6
ed	460	430	6 Inches	16 Inches	С	е	7
	470	440	6 Inches	16 Inches	D	е	7

<sup>\*</sup> The front seat height indicated refers to the height above the seat frame.

### Options

## Swing-Away & Elevating Unit A (Standard)

Swing-Away & Elevating Unit A (Standard) (Suggested Price ¥16,000 UP). This option can be adjusted to meet the needs of users with limited mobility in knees. Exchanging to swing-away footrests may require fine-tuning.



## Flip-Up Oxygen Tank

## **Posterior IV Pole Set**

**Anti-Tip Bars (Fall Prevention)** (For AR-901 Only)



## Aluminum Compact Semi-Modular Wheelchair AR Series

## Compact Semi-Modular Model Self-Propelled



Product Number

AR-911S









Unit: mm

AR-911S	Manufacturer's Suggested Retail Price <b>¥117,600</b> (Non-Taxable)	5×18(18×13/8)	635	<b>16.5</b> kg
Front Seat Heig	tht 370 mm *Seat cushion not included.	⟨Standard Settings⟩ Caster x Rear Wheel [Inches]	330	Woight

Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
370	380/400	360	350	200~280	455	270~	900	930	620

- \* Footrest length: distance between the footrests and seat \* The dimensions are based on the seat width set at 400mm.
- \* The dimensions are subject to change depending the adjustment of each part.
- \* The armrest height is 5-level adjustable in 20mm increments.

  © Specifications are subject to change without prior notice for continual product improvement.

Please note that alterations are unavailable for this model.

When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention). (For AR-911 Only)

it Seat nt (mm)	Rear Seat Height (mm)	Caster Size	Installation Spacer Position	Adjustable Fork Position	Rear Wheel Size	Axle Position	3D Cushion (Standard Feature)	
30	310		A	*		1	40	
50	330		5	(A)	(C)	18	2	20 L L
70	350	5	©	· ·	10	3	near Front	
90	370		0	(e)		(4)		

* Will be equipped with a fork exclusively used for this size. Please refer to the chart below for information about (A~B), (0~C)	∌, ①-	)~(	5).
---	-------	-----	-----

## Compact Semi-Modular Model Attendant-Propelled















									ı	Jnit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
R-911S	370	380/400	360	350	200~280	455	270~	900	930	555

Manufacturer's Suggested Retail Price ¥117,600 5×16(16×13/8)

- \* Footrest length: distance between the footrests and seat \* The dimensions are based on the seat width set at 400mm.
- \* The dimensions are subject to change depending the adjustment of each part.
  \* The armrest height is 5-level adjustable in 20mm increments.
- Specifications are subject to change without prior notice for continual product improvement.

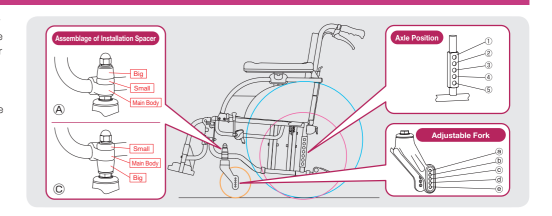
When installing a rear IV pole or oxygen tank to the wheelchair, please use anti-tip bars (fall prevention). (For AR-911 Only)

Front Seat Height (mm)	Rear Seat Height (mm)	Caster Size	Installation Spacer Position	Adjustable Fork Position	Rear Wheel Size	Axle Position
330	310		(A)	*		2
350	330	5		(c)	16	3
370	350		©		10	4
390	370			(e)		(5)

be equipped with a fork exclusively used for this size. Please refer to the chart below for information about $@-@$ , $@-@$	), (1)~(5).

## S-2 Seat Height Adjustment

The seat height of the wheelchair is adjustable by changing the size of the casters and rear wheels, or changing the mounting postion. A self-propelled wheelchair can also be converted into a attendant-propelled one, and vice



## Features of AR-911S

## Extra-Low Seat

Shorter users can si with their feet firmly planted in this extralow seat wheelchair. It is safer and more comfortable to transfe in and out of.



\* Will

Shorter users can sit far back into the seat and maintain a more stable sitting posture



## Height Adjustable

The armrest height is adjustable to a low height (200mm) suitable for shorter users.







									U	Jnit: r
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Tot Wid
MY-1	425 (445)	400	400	395/410	240~300	415	330~	835	1,065	65

- \* The armrest height is 20mm increments.
  \* The factory setting of the front seat height is 425mm.
- \* Additional fees are required for adjustments to the front seat height before shipping.

  © Specifications are subject to change without prior notice for continual product improvement.
- There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair. We recommend installing anti-tip bars (fall prevention).



















Front Seat Height 425 mm (445) mm

Caster x Rear Wheel [Inches] 700

 $\begin{tabular}{lll} MY-2 & {\it Manufacture's Suggested Retail Price in Non-Taxable)} & {\it Y140,800} & {\it G(Super)} \times 16(16\times13/8) \\ \end{tabular}$ 

	(1	4011 Taxaaan	J)	-,	-,							
									U	Init: mm		
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width		
MY-2	425 (445)	400	400	395/410	240~300	415	330~	835	1,065	565		

- \* Footrest length: distance between the footrests and seat
- \* The armrest height is 20mm increments.
- \* The factory setting of the front seat height is 425mm.

\*\*Additional fees are required for adjustments to the front seat height before shipping.

Specifications are subject to change without prior notice for continual product improvement.

There is more weight in the back when installing a posterior IV pole or oxygen tank to the wheelchair.

We recommend installing anti-tip bars (fall prevention).



## Features of MY Series

The front seat height can be adjusted to 425/445mm.

\* A standard issue wheelchair is set at 425mm.



It is easier to transfer onto beds and toilets by flipping up the armrest. It alleviates strain on the attendant.



The footrests can be swung away to shift the wheelchair closer to beds and toilets for easier transfers. This feature is also useful for foot propelling.

Height Adjustable Armrests



The armrest can be adjusted to a height suitable for the user.

37







MW-SL11B Manufacturer's Suggested Retail Price (Non-Taxable) ¥127,200 6×22(22×1)



											Unit: mn
	oduct ımber	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
MW-	SL11B	430	400	400	400	235	400	310~	840	975	650
* Foot	* Facturation with distance between the featurete and east										

- \* The armrest height is 4-level adjustable in 20mm increments
- O Specifications are subject to change without prior notice for continual product improvement.



Lightweight Standard Wheelchair

## Lightweight Standard Model











Caster x Rear Wheel [Inches] 665 MW-SL21B Manufacture's Suggested Retail Price ¥121,200 6×16(16×1.75)

11111-31			(Non-Taxable) + 121,200 0 10(10/1.73)							
										Unit: r
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Tota Widt
MW-SL21B	430	400	400	400	235	400	310~	840	975	595

- \* The armrest height is 4-level adjustable in 20mm increments O Specifications are subject to change without prior notice for continual product improvement.



## Option (For All Models of the Aerial Series)

 Adjustable Backrest Upholstery (Back Cushion · 3D Seat Cushion Included)

Weight ······0.5kg UP

Suggested Retail Price ----- ¥20,000 UP





## Lightweight Multi-Functional Wheelchair | Aerial Series

## Lightweight Flip-Up Armrest & Swing-Away Footrests Self-Propelled



6×22(22×1)





Front Seat Height 430 mm

MW-\$L31B 430 400 400









Footrest Total Total Total Length Height Length Width

- \* Footrest length; distance between the footrests and seat
- \* The armrest height is 4-level adjustable in 20mm increments

MW-SL31B Manufacturer's Suggested Retail Price \$163,200

Specifications are subject to change without prior notice for continual product improvement.

405



## Lightweight Flip-Up Armrest & Swing-Away Footrests Attendant-Propelled

\* The armrest height is 4-level adjustable in 20mm increments.



O Specifications are subject to change without prior notice for continual product improvement.





## Front Seat Height 430 mm Pro Nu **MW-**



Caster x Rear Wheel [Inches] 665 MW-SL41B Manufacture's Suggested Retail Price (Non-Taxable) ¥157,200 6×16(16×1.75)



Product lumber	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	
/-SL41B	430	400	400	405	235	400	305~	840	975	525	
tract langth; dietance between the footracts and east											

## Features of Models MW-SL31B, SL41B, SL5B and SL6B



It is easier to transfer from the wheelchair to beds or toilets by flipping up the armrest towards the rear. It is also detachable to alleviate strain on the attendant.



The footrests can be swung away to shift the wheelchair closer to beds and toilets for easier transfers. This feature is also useful for foot



This standard feature is for riding safely on slopes and streets wet from the rain.

# Lightweight Multi-Functional Wheelchair



## Lightweight & Extra-Low Seat Wheelchair with Flip-Up Armrest & Swing-Away Footrests





Front Seat Height 370 mm (350) mm

MW-SL5B Manufacturer's Suggested Retail Price (Non-Taxable) **¥175,200** 



(Front Seat Height 370)

									L	Jnit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
MW-SL5B	370 (350)	400	380	345/325	235~275	450	295~	840	930	610

- \* Footrest length: distance between the footrests and seal
- \* The armrest height is 5-level adjustable in 10mm increments The footrest length is 4-level adjustable at 15mm increments.
- \* The factory setting of the front seat height is 370mm.
- \* Additional fees are required for adjustments to the front seat height before shipping
- O Specifications are subject to change without prior notice for continual product improvement



## Lightweight & Extra-Low Seat Wheelchair with Flip-Up Armrest & Swing-Away Footrests











(Front Seat Height 370)

Front Seat Height **370** mm **(350)** mm

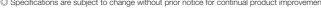
MW-SL6B

Manufacturer's Suggested Retail Price ¥169,200 5×16(16×1.75)



									l	Jnit: mn
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
MW-SL6B	370 (350)	400	380	345/325	235~275	450	295~	840	930	540

- \* Footrest length: distance between the footrests and seat
- \* The armrest height is 5-level adjustable in 10mm increments \* The footrest length is 4-level adjustable at 15mm increments.
- \* The factory setting of the front seat height is 370mm
- \* Additional fees are required for adjustments to the front seat height before shipping.





## Features of Models MW-SL5B and SL6B

## Height Adjustable Armrests

The armrest can be adjusted to a height suitable for the user. The armrest height can also be adjusted according to the thickness of the cushion used

(235mm~275mm/5 levels of adjustment)



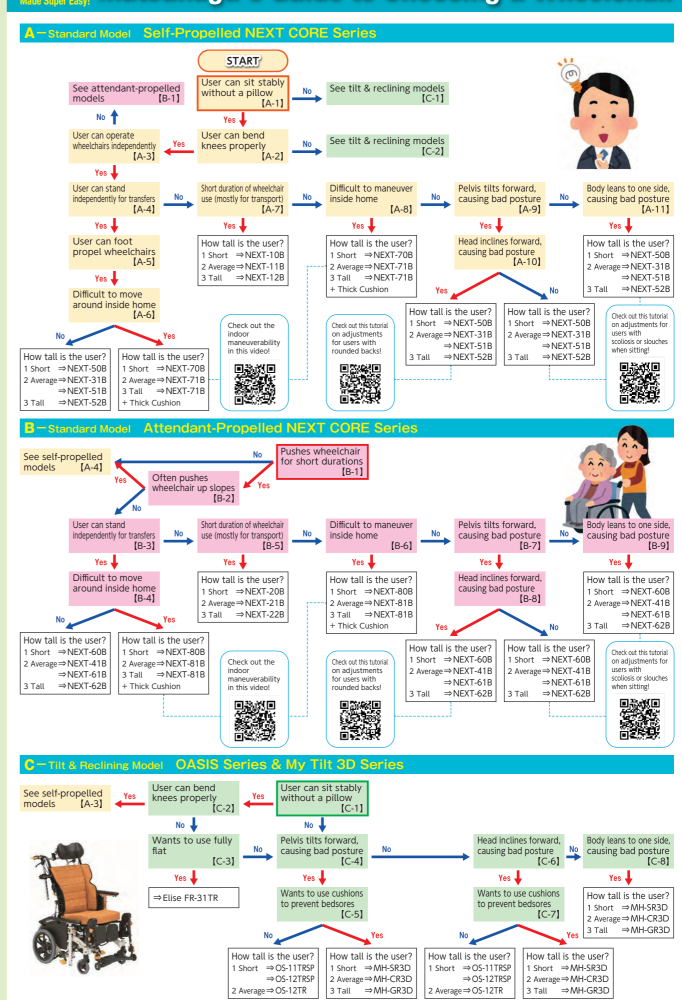
### Invertable Pads

The direction of armrest pads can be inverted from left to right, and vice versa. The armrest can be used as a support for users to stand up independently by extending it towards the frontside of the





## Wheelchair Matsunaga's Guide to Choosing a Wheelchair



## TOPICS



(PIIF) Onogi Science and Technology Promotion Foundation Winner of the Top Silver Award in 2016





## **Bringing Japanese Hospitality to the World.**

From airport counters to onboard aircrafts, our barrier-free wheelchair morph made of 100% resin is the way to go.





## Reclining & Tilt Wheelchair



























My Tilt - Mini 3D





Orange

Clining & Tilt

Ultra-Slim &

& Reclining Wheelchair











### Equipped with Lift-Up Unit

This feature enables lateral movements. The wheelchair can be placed right next to the bed and rotate in place.

Easy to Use Even for Shorter Users User Height 140cm~165cm



Swing-Away Design & Elevating Unit Front Seat Height 410 mm MH-SR-SE

Caster x Rear Wheel [Inches] 990 Retail Price (Non-Taxable) **¥214,000** 5×12(12×13/8)



Swing-Away Design & Lift-Up Unit





Front Seat He		Swii ig-Away & Lie	wating besign a Litt-op Onit	7	ī
MH-SRL-SE	Manufacturer's Suggested Retail Price (Non-Taxable)	¥234,000	$\begin{array}{l} \text{Caster x Rear Wheel [Inches]} \\ \textbf{5} \times \textbf{12} (\textbf{12} \times \textbf{13/8}) \end{array}$	990	
				Ur	ni

Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	Weight
MH-SR	410	400	350	410	0.140~300	480	260~	1,010	890	530	24.7kg
MH-SR-SE	410	400	350	410	0.140~300	480	300~	1,010	880~1,195	530	26.5kg
MH-SRL	410	400	350	410	0.140~300	480	260~	1,010	890	530	27.0kg
MH-SRL-SE	410	400	350	410	0.140~300	480	300~	1,010	880~1,195	530	29.0kg

Reclining Angle	Tilt Angle
90°~110°	0°~25°

3D Cushion (Standard Feature)	40 TRear	65 Front

Conventional Product

Minus 10.5cm

- \* The Swing-Away & Elevating Unit B (90 Degree) for exclusive use with My Tilt · Mini 3D is also sold individually.
- \* Please note that alterations are unavailable for this model.

## Easy to Use Even for Shorter Users! Adjustable Features of My Tilt - Mini 3D!



Users unable to extend their knees or suffering from malformation of feet joints (equinus contracture) can properly position their feet on the footrests.



The headrest is adjustable to a low position optimal for shorter users. Thanks to this new structure, the position and angle neadrest can be adjusted left & right · back & forth



Supports Stable Sitting Positions for Users with Rounded Back Forward-Folding Backrest Frame (Positive Feature)





Hybrid Tire Design

\* Puncture-Proof Tires



The Forward-Folding Backrest frame is a popular mechanism in our OASIS Positive Series. It is easier to reduce the gap between the backrest and the shoulder girdle which tend to form for users with rounded backs. This stabilizes the head to neck areas and makes it easier to find an optimal eating position

Front Seat Height 430 mm (450) mm

Caster x Rear Wheel [Inches] 835 MH-CR3D Manufacturer's Suggested Retail Price ¥192,000 6×12(12×13/8)



* The factory	setting of	front and	rear seat	height is	430mm.	
					Unit:	m

									U	mit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
MH-CR3D	430mm (450)	400	380	430-450	0,140~300	560	330~	1,085	1,020	530

- \* Footrest length: distance between the footrests and seat \* The armrest height is 8-level adjustable in 20mm increments
- \* The initial setting of the total length is 1,020mm.
- \* The factory setting of the front seat height is 430mm.
- \* Additional fees are required for adjustments to the front seat height before shipping.
- O Specifications are subject to change without prior notice for continual product improvement.

Reclining Angle	Tilt Angle	
90°~125°	0°~30°	



- 1. Left & Right Side of Backrest Independentally Adjustable
- 2. Pelvis & Core Support Frame
- 3. Backward Curving Backrest Frame

## Duralock • Mini Tackle Brake (Standard Feature)

It is possible to brake the wheelchair from both the front and back.

### Swing-Away Footrests (Standard Feature)

Tilt & Reclining Feature

Up until now, swing-away footrests were an option on My Tilt wheelchairs. Now they are a standard feature.

\* The options of swing-away & elevating units can also be installed.





130° Recline

Equipped with features the equivalent of current My Tilt wheelchair for similar sitting stability.

## **Options**

F-1 Orange

Polyester

F-2 Blue Polyester

530mm

Designed for Home Use! Easy to Move Around Indoors!

Fold for an Even More Compact Wheelch

The wheelchair can be loaded onto kei cars (small cars).

It makes going out e.g. to the hospital more convenient.

995mm



### Swing-Away Footrests & Elevating Unit A (Standard)

This unit can be adjusted for users with limited movement in their knees.

- gested Retail Price (Non-Taxable) ¥16,000up
- \* The added weight is about 2.0kg. \* If this option is selected at the time of purchase, the standard swing-away feature is not included.





\* The added weight is about 0.4kg



Oxygen Tank Holder for MH-CR3D

\* Also Compatible with MH-SR Series

Suggested Retail Price Discretionary Price





■Snake Headrest

¥40,000 UP



3D Sling Seats Suggested Retail Price **Discretionary** 

Price

seat belt for restraining







F-2 Blue

MH-GR

Swing-Away Design

Swing-Away Design & Elevating Unit

MH-GR-SE Manufacturer's Suggested Retail Price (Non-Taxable) +215,000 6×16(16×13/8)

Front Seat Height 470 mm

Swing-Away Design & Lift-Up Unit

MH-GRL Manufacturer's Suggested Retail Price  $$\pm 235,000$$   $6\times 16(16\times 13/8)$ 

Front Seat Height 470 mm Swing-Away & Elevating Design • Lift-Up Unit

MH-GRL-SE Manufacturer's Suggested Retail Price \$251,000 6×16(16×13/8)

												Unit: mm
duct Number	Seat Height	Seat Width	Seat Depth	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	Tilt Angle	Reclining Angle	Weight
MH-GR	470	440	380*	0.140~300	630	380~	1115	1030	620	0°~30°	95°~130°	25.0kg
NH-GR-SE	470	440	380*	0.140~300	630	330~	1115	980	620	0°~30°	95°~130°	26.7kg
MH-GRL	470	440	380*	0.140~300	630	380~	1115	1030	620	0°~30°	95°~130°	29.5kg
AH-GRL-SE	470	440	380*	0.140~300	630	330~	1115	980	620	0°~30°	95°~130°	31.2kg

<sup>\*</sup> The seat cushion is 470mm deep.

My Tilt - Grand 3D



## Super User-Friendly Features on My Tilt - Grand!

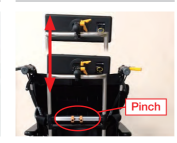
\* MH-GRL, MH-GRL-SE Only

Lift-Up Unit

When the lift-up bar is lowered, the

deactivated by stepping on any of the back · front · left · right brakes. This enables lateral movement and in-

Back & Forth, Left & Right One-Touch Height Integrated Footbrake Adjustable BJ Headrest



One touch is all it takes to adjust the headrest height. It is very easy to adjust the headrest position after transferring onto the wheelchair.



Slope Rollers

Even when the underside of the footrests bump into the slope, the slope rollers rotate to help to keep moving up the slope. They lower the risk of

## Options



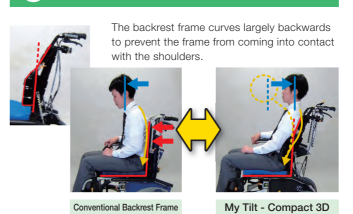
Snake Headrest uggested Price **¥40,000** UP

The brake can be activated -



■Oxygen Tank Holder for MH-GR \* Incompatible with MH-GRL, MH-GRL-SE Series Suggested Price Discretionary Price

## Backward Curving Backrest Frame



The user can sit comfortably by reducing the pressure on the shoulder blades. This alleviates pressure to the abdomen.

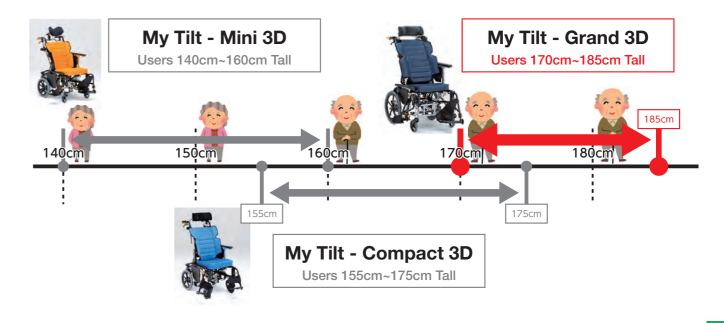
## 2 Core Support Frame



## 3 3D Support for Proper Sitting Positions! 3D Sling Seat



## My Tilt Series: Sizing Guide



## My Tilt - Grand 3D



## Seat Upholstery Color

F-1 Orange F-2 Blue



Front Seat Height **450** mm (**430 • 470**) mm

MH-RD3D Manufacturer's Suggested Retail Price (Non-Taxable) ¥189,000 4×16(16×13/8)

										Jnit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Armrest Height	Backrest Height	Foot Length	Total Height	Total Length	Total Width	Weight
MH-RD3D	450 (430·470)	420	380 (350)	0.140~300	560	280~	1,105 (Front Seat Height 450)	940	600	24.1kg

- \* The factory setting of the front seat height is 450mm.
- \* Additional fees are required for adjustments to the front seat height before shipping.
- Specifications are subject to change without prior notice for continual product improvement
- Alterations or custom orders are unavailable for this model.
- Tilt Angle 0°~30° Reclining Angle 90°~130°

## ①~④ Features of My Tilt - Rigid!

Adjustable Seat Height (Factory Setting at 450mm)

(Navy Vinyl)

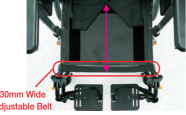
clining & Tilt

My Tilt - Rigid 3D



Back & Forth, Left & Right

Interlocking Footbrakes



Adjustable Seat Depth

(Factory Setting at 380mm)

The seat depth can be easily adjusted with a 30mm wide belt.

90 Degree Footrests



\* Swing-Away Design Only Even users unable to extend their legs can position their feet on these footrests.

## One-Touch Height Adjustable BJ Headrest



One touch is all it takes to adjust the headrest height. It is very easy to adjust the position of the headrest after transferring onto the wheelchair.



Conventional Backrest Frame

- My Tilt Compact 3D
- Adjustable 2 Pelvis & Core Support Frame
- 3 Backward Curving Backrest Frame

1 Left & Right Sides of the Backrest Independentally

## Plenty of User-Friendly Options

The brake can be activated · deactivated by stepping

on any of the back · front · left · right brakes.



Snake Headrest





Oxygen Tank Holder For MH-RD3D uggested Retail Price (Non-Taxable) **Discretionary Price** 



■ Swing-Away & Elevating Unit A (Standard)

¥16,000 up



EXPOLE Suggested Retail Price (Non-Taxable)

Discretionary **Price** 



Seat Belts for 3D Sling Seats Suggested Retail Price (Non-Taxable)

## **Discretionary Price** \* Please avoid using the seat

## belt for restraining purposes.

## Tilt & Reclining Wheelchair My Tilt - Value

## My Tilt - Value



















(Orange Vinyl)

MH-VR

Seat Upholstery Color

B-61

Navy Vinyl

Orange

Swing-Away Design

Caster x Rear Wheel [Inches

Suggested Retail Price  $$\pm 178,000$$   $6 \times 16(16 \times 13/8)$ 

Front Seat Height **430** mr

Swing-Away Design & Elevating Unit MH-VR-SE Manufacturer's Suggested Retail Price ¥194,000 6×16(16×13/8)

Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	Weight
MH-VR	430	420	400	425	0.180~240	475	370~	1,150	1,140	605	23.6kg
MH-VR-SE	430	420	400	425	0.180~240	475	330~	1,150	1,135	605	25.0kg
WII-4K-3E	430	420	400	420	0.100.4240	4/5	330.4	1,130	1,133	000	20.0

■ Tilt Angle 0°~30° ■ Reclining Angle 90°~125° ■ Seat Cushion Thickness 30mm Please note that alterations are unavailable for this model.



The angle is adjusted based on the user's physical condition.

Sliding forward can be prevented.

\* 30° tilt, 125° recline in the photo.



\* The footrests are detachable once swung out.

The elevating feature allows the footrests to be adjusted for users with limited movement in their knees. \* A standard feature of MH-VR-SE

## Valuable Features on a Budget. Our Original My Tilt Wheelchair with Highly-Demanded Standard Features.

according to the shape of the user's back.

We recommend users with curved and uneven backs our wheelchairs

with 3D sling seats for independentally adjustable left and right sides.



Hybrid Tire (Puncture-Proof)

Drumbrakes

Pumping air into these punctureproof tires is unnecessary. They are always safe to ride on.

This brake is for stable control even in sloped areas



Back & Forth Interlocking Footbrakes

The brake can be easily activated · deactivated just by stepping on any of the back  $\cdot$  front  $\cdot$  left  $\cdot$ right brakes without crouching down.



BJ Headrests

Freely adjust the angle and its left & right · back & forth  $\cdot$  up & down position of the headrest according to the position of the user's head.

\* Pillow Shape: BJ- B Type (Small Concave) Standard





**Discretionary Price** 



OASIS

Reclining System

51



## Interlocking Tilt & **Reclining System**

Reclining only engages the pelvic area to tilt to prevent the user from sliding forward. Minimal friction occurs between the backrest and back when reclining. The user will more likely maintain good posture even after repeated reclining with this mechanism.



## Choice of **Headrest Shapes**

Choose between two BJ-A and BJ-B headrests.

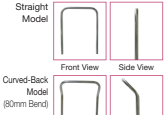
BJ-A (Large Concave) The headrest is largely concaved. The head can be positioned far back for good stability.



(Small Concave) The headrest features a shallow concave It is easier for the user to move the head.



Choose between our straight and curved-back models.



The angle and back & forth position of the headrest can be adjusted. Position the headrest for a sitting position with the user's chin tucked in

to reduce the risk of aspiration.

**BJ** Headrest



## Swing-Away & **Detachable Footrests**

The footrests can be swung away to shift the wheelchair closer to beds and toilets for easier transfers. This feature is also useful for foot propelling





## Adjustable Backrest Upholstery

The backrest upholstery can be adjusted to fit the user's posture for more comfortable seating.

## Angle & Width **Adjustable Footrests**

Slide the footrests left and right to ensure no gaps form between each footrest.

This is especially useful for modular wheelchairs with adjustable seat widths.

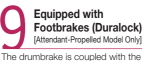


### Forward-Folding Joint on the Upper Section of the Backrest (OS-11TRSP·12TRSP)

Equipped with our newly designed forward-folding

joint, the upper section of the backrest is curved forward to enable the entire backrest to support an active forward-leaning posture. Combining this with OASIS double reclining has remarkably improved its body pressure distribution performance





footbrake for more stable braking control.



## Ultra-Compact

The total width of the Attendant-Propelled model is 530mm. That of the self-propelled model is 570mm. Thanks to the compact design, both models are excellent



## Compact Wheelchair with Interlocking Tilt & Reclining System OASIS Series









(BJ-A or BJ-B) and two types of height adjustable pipes





Front Seat Height 390 mm (370) mm







390 180~240







Caster x Rear Wheel [Inches] 915

<b>0</b> S-11TI	RSP Manufacture	r's Suggested Retail Price (Non-Taxable)	¥234	,600	5×1	8(18×1	3/8)		2	3.5kg
									U	nit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width

Interlocking

550 285~ 1,025 925 615

- The dimensions are based on the seat width set at 400mm
- \* The armrest height is 4-level adjustable at 20mm increments.
- Reclining Angle Tilt Angle \* The headrest is not included in the total height of the 90°~115° 0°~25°
- \* The seat cushion height is 50mm.

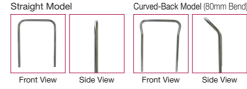
OS-11TRSP 390mm (370)

- \* The factory setting of the front seat height is 390mm
- \* Additional fees are required for adjustments to the front seat height before shipping

380/400/420 350

O Specifications are subject to change without prior notice for continual product improvement

## **Height Adjustable Headrest Pipe**



## **Shape of Headrest**

BJ-A (Large Concave)

Upholstery (

Straight

Headrest/BJ-B

Height Adjustabl

Straight Model

**Shape of Headrest** BJ-A (Large Concave)

\* Please choose between two types of headrests

**Height Adjustable Headrest Pipe** 

(BJ-A or BJ-B) and two types of height adjustable pipes (straight or curved back).





BJ-B (Small Concave)







V-1 (Red) B-61 (Navy) Polyester

Forward-Folding Joint Attendant-Propelled





OS-1















Front Seat Height 430 mm

OS-12TRSP Manufacturer's Suggested Retail Price (Non-Taxable) ¥212,600 6×12(12×13/8)

Caster x Rear Wheel [Inches] 955

Interlocking

Tilt Angle

0°~25°

									Ur	nit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
12TRSP	430	380/400/420	350	430	0.140~260	550	300~	1,065	905	530

- \* The dimensions are based on the seat width set at 400mm.
- \* The armrest height is 7-level adjustable at 20mm increments \* The headrest is not included in the total height of the

The seat cushion height is 50mm.

O Specifications are subject to change without prior notice for continual product improvement.

Reclining Angle

Shallow Seat Depth





## Shorter users can sit far back

into the seat for a more stable sitting position.

Seat Upholstery Color







V-1 (Red) B-61 (Navy)

Refer to the chart of options available on p.53.



Product Number

OS-12TR













Front Seat Height 430 mm **OS-12TR** Manufacturer's Suggested Retail Price **¥182,600** 6×12(12×13/8)

Height

430

Caster x Rear Wheel [Inches] 6

320 370	Weight 22.6kg

						U	THE THE
Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
400	430	0.140~	450	330~	965	995	530

\* Footrest length: distance between the footrests and seat

380/400/420

- \* The dimensions are based on the seat width set at 400mm \* The armrest height is 6-level adjustable at 20mm incremen
- \* The headrest is not included in the total height of the
- \* The seat cushion height is 50mm.

  © Specifications are subject to change without prior notice for continual product improvement.

Interlo	ocking
Reclining Angle	Tilt Angle
90°~115°	0°~25°

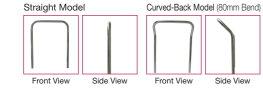
## Compact Size of Total Width 530mm



This ultra-slim reclining wheelchair has a total width of 530mm.

It is easy to operate in narrow spaces. Remove the seat cushion and headrest when folding the wheelchair up for

## \* Refer to the chart of options available on p.53.



### Shape of Headrest

Headrest/BJ-A

Height Adjustable P

Please choose between two types of headrests

(BJ-A or BJ-B) and two types of height adjustable pipes (straight or curved back).

**Height Adjustable Headrest Pipe** 

Clining &

Compact Wheelchair with Interlocking Tilt & Reclining System





BJ-B (Small Concave)



## Seat Upholstery Color





Polyester

## Standard Features of the OASIS Series

## New Mechanism to Prevent Foward Sliding & Relieve Adominal Pressure



Reclining only engages the pelvic area to tilt to prevent the user from sliding forward. Minimal friction occurs between the backrest and back when reclining. The user will more likely maintain good posture even after repeated reclining with this mechanism.

## Adjust the Headrest Angle & Position for Better Eating Posture



The angle and back & forth position of the headrest can be adjusted. Position the headrest for a sitting position with the user's chin tucked in to reduce the risk of

## Options OASIS Series

## OASIS Reclining Options (Same for All Models in Series)

## **Option: Seat Upholstery**



●B-61 Vinyl Suggested Retail Price **¥3,000 up** 



●V-1 Polyester Suggested Retail Price ¥3,000 UP

Mini Tackle Brake

**Snake Headrest** 

Suggested Retail Price (Non-Taxable) **¥40,000** UP

## Swing-Away & Elevating Unit



Suggested Retail Price (Non-Taxable) ¥16,000 UP

- \* The added weight is about 2.0kg.
  \* If this option is selected at the time of purchase
- the standard swing-away feature is not included.

Table Set for OASIS Series



ed Retail Price (Non-Taxable) **¥18,800** UP

## Oxygen Tank Holder for OASIS Series

Suggested Retail Price ¥10,000 UP



red Retail Price (Non-Taxable) **¥16,000** UP

## Hybrid Tires (Puncture-Proof Tires)

Suggested Retail Price ¥6,000 UP

## **EXPOLE**



- \* Please make an inquiry to the distributor for more information about other options.
- \* The prices shown refer to the additional fees when purchasing a new wheelchair.

52

## **Reclining Model**

CM













nt Seat Height <b>470</b> mm	Backrest · Footrests Mo	ve Separately	33
-501HB Manufacturer's Suggested (Non-	Retail Price ¥127,200	ve Separately  Caster x Rear Wheel [Inches]  7 × 24(24×13/8)	875

										OTHE. ITH
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
CM-501HB	470	400	400	450	230	840	415~	1,270	1,155	655

<sup>\*</sup> Footrest length: distance between the footrests and seat

O Specifications are subject to change without prior notice for continual product improvement.

Reclining Angle 95°~160°



Reclining & Tilt

Steel Reclining Wheelchair

## **Reclining Model**















Caster x Rear Wheel [Inches] 870



										Unit: mn
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
CM-541HB	470	400	400	450	230	835	415~	1,270	1,090	585

<sup>\*</sup> Footrest length: distance between the footrests and seat

Reclining Angle 95°~160°



## Options (For All Models of the CM • MW Series)

### Oxygen Tank Holder for Reclining Models

This oxygen tank holder can be retrofit onto reclining wheelchairs. Install onto the piping of the backrest frame using seat fixture screws.

\* We recommend using anti-tip bars (fall prevention) when installing a oxygen tank holder.



Suggested Retail Price (Non-Taxable) ¥15,600 UP (Anti-Tip Bars (Fall Prevention))

Suggested Retail Price ¥17,800 UP

(Anti-Tip Bars (Fall Prevention) with Casters)

## IV Pole Set for Elevating Models

This IV pole set (IV pole + bracket) can be retrofit onto elevating wheelchairs.

- \* Only anterior IV poles are available.
- \* Other devices can be installed for fall prevention.

Please make an inquiry if interested.







Suggested Retail Price ¥9,000 UP

## Anti-Tip Bars (Fall Prevention)



Anti-Tip Bars (Fall Prevention) with Rubber Tips

**¥4,800** UP



Anti-Tip Bars (Fall Prevention)

¥7,000 UP

## **Reclining Model**



Front Seat Height 460 mm















0	Weight 18.5kg

										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
W-14HB	460	400	400	435	240	850	405~	1,270	1,065	560

<sup>\*</sup> Footrest length: distance between the footrests and seat

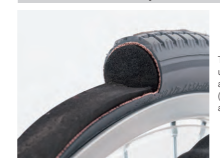
MW-14HB Manufacturer's Suggested Retail Price (Non-Taxable) ¥130,800 7×16(16×13/8)

Reclining Angle
90°~160°



## For All Models of the CM • MW Series

### Hybrid Tires (Puncture-Proof Tires)



This option makes pumping air into the tires unnecessary. These puncture-proof airless tires are practically as shock absorbent as air tires. (Exchanges due to tire wear are not taken into account.)

O Specifications are subject to change without prior notice for continual product improvement.









Front Seat Height 475 mm

Caster x Rear Wheel [Inches] Manufacturer's Suggested Retail Price (Non-Taxable) **¥162,000** 6×12 (Puncture-Proof Tires)



Unit: mm
Total

Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
FR-11R	475	400	420	455	0.180~240	825	335~	1,245	1,205	535
* [	alioton		n the feet	and and		-				

- \* The dimensions are based on the reclining angle at 100° on a cushion.
  \* The armrest height is 5-level adjustable at 20mm increments.

\* The footrest length is 3-level adjustable at 20mm increments.

© Specifications are subject to change without prior notice for continual product improvement.



\* The total length is 1,800mm when the reclining angle is at 170°.



Full Reclining Wheelchair

Vinyl Leather

## Features of Escort

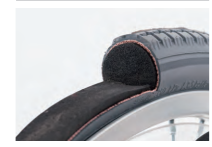
Seat Upholstery Color/B-36

## Reclining Backrest Interlocked with Elevating Legrests



The backrest can be reclined smoothingly without levels. The reclining angle can be adjusted to an almost fully flat mode. This model is recommended for heavily handicapped users on bedrest.

## Hybrid Tires (Puncture-Proof Tires)



These puncture-proof tires are a standard feature. This option makes air pumping

## 5-Level Height Adjustable Armrests



The armrests can be lowered to the same height as the seat. Thanks to this feature, transferring in and out of the wheelchair is much easier. This alleviates strain on the attendants.

(The armrest height is 5-level adjustable: 0mm, 180mm, 200mm, 220mm, and 240mm.)

## Tilt & Reclining Wheelchair Capable of Lateral Movement | Elise

## Tilt & Full Reclining Model Attendant-Propelled















Front Seat Height 475 mm

Caster x Rear Wheel [Inches]

Manufacturer's Suggested Retail Price (Non-Taxable) **¥237,600** 6×12(12×13/8)

36.5kg
--------

									U	mit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
FR-31TR	475	400	400~420	465	0.40~240	850	335~	1,240	1,180	650

- \* Footrest length: distance between the footrests and seat
- \* The dimensions are based on the reclining angle at 100°, the tilt angle at 0°,
- \* The armrest height is 10-level adjustable at 25mm increments
- \* The footrest length is 3-level adjustable at 20mm increments.
- \* The factory setting of the seat depth is 410mm.
  \* The total length when fully flat is 1,800mm.
- © Specifications are subject to change without prior notice for continual product improvement.

Tilt Angle
0°~30°



Vinvl Leather

## Features of Elise

Seat Upholstery Color/Elise Skin

## Tight turns are are possible even in narrow spaces with this lift-up feature.



Lower the lift-up bar.

■ The safety wheels lower to lift the rear wheels up.

### This feature enables lateral movements. The wheelchair can be easily placed right next to the bed.



There is no need to repeatedly reposition the wheelchair when transferring onto the bed.

## Tilt & Reclining Mechanism to Maintain a Relaxing Posture

● 45° Recline · 15° Tilt



Full Recline



\* Range of reclining angle 100° $\sim$ 175°, range of tilt angle 0° $\sim$ 30°

The footrests can be folded backwards to free up space for assistance, such as when loading/ unloading the wheelchair.



The armrests can be lowered to the same height as the seat. Assistance is made easier. The armrest is 10-level adjustable to a height appropriate for the user's body type and posture. (0 · 40~240/25mm increments)



## NOTE





Support the Entire Back

## LUUK-01 (Self-Propelled) • LUUK-02 (Attendant-Propelled)

Matsunaga's Kids Series

**Modular Wheelchairs for Children** 



LUUK-01 Manufacturer's Suggested Retail Price (Non-Taxable) ¥184,000~

Attendant-Propelled

Self-Propelled

LUUK-02 Manufacturer's Suggested Retail Price (Non-Taxable) ¥184,000~

<b>Specification</b>	n Chart					Unit: mn
Self-Propelled/ Attendant-Propelled	Wheel Size	Front Seat Height	Armrest Height	Seat Width	Seat Depth	Backrest Height
	4×20Inches	375	210	240	240	350
	4×20mcnes	395	210	240	240	330
	4×22Inches	415		260	260	
Self-Propelled		435	220		200	
		455		280	000	44.5
Model	5×20Inches	410		300	280	415
		420	230	000	300	
	5×22Inches	440		320	300	
		460	240	340	320	480
Attendant-Propelled	4×16Inches	400	240	340	320	400

## Be Unique with Seat Upholstery Colors

<ul><li>Standard</li></ul>	Colors		● Optional Colors ¥10,000up					
1. Black/Gray	2. Light Blue /Gray	3. Pink/Gray	4. Blue/Gray	5. Lime Green	6. Red/			

Be Unique with Frame Colors ● Standard ● Optional Colors 1 ¥25,000up

## 1.2.3 Ways LUUK is User-Friendly!



## Wide Frame Structure with Wide **Footrests**

Thanks to the wide frame structure with wide footrests, there is enough space for users to place both feet even with braces or knee separaters. It is easier and safer to transfer into the wheelchair.



The footrests are positioned closer to the user than the casters. Even when the user steps onto the footrests, the wheelchair does not easily topple over with this highly safe design.





## 3 3D Sling Seats and 90 Degree Footrests for Good Posture.



### 3D Sling Seat

The shape of the frame and seat easily fit the curvature of the user's back to properly support the entire back.

## 90 Degree Footrests

The footrests are positioned to allow users to sit comfortably with their feet tucked closer in.

## Plenty of Options for New Wheelchairs ~List of Additional Fees~



Drumbrake for Attendants Suggested Retail Price ¥16,000up



Suggested Retail Price ¥10,000up \*Attendant-propelled models come with duralock footbrakes. Note 1) Walking cane holders • type A anti-tip



Suggested Retail Price ¥6,000up



**Cushion Caster** 

Pelvic Belt

Suggested Retail Price ¥6,000up

Suggested Retail Price ¥15,000up



(Attendant-Propelled Model Only)

Suggested Retail Price ¥10,000up



Type A Fall Prevention

Suggested Retail Price ¥15,000up

Note) Walking cane holders and

Suggested Retail Price ¥7,000up

Walking Cane Holder (Self-Propelled Only) ¥4,200 UP	Push Ring Coating ¥14,000 UP	High-Mount Footrests ¥10,000 UP
YAMAHA Spoke Cover		

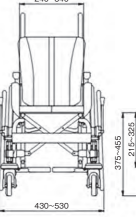
## Modular Features for Long-Term Use!

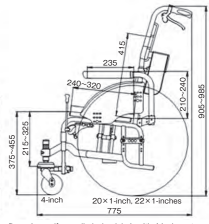












\* The above figure is a self-propelled wheelchair with 4-inch casters

Suggested Retail Price ¥14,000up



Super Light! Folds with One Touch! A Very Convenient Stroller for Outings!

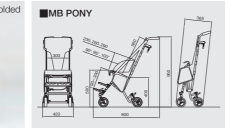


										Unit: m
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	Backrest Angle
MB-PONY	500	300	230/260/290	400	560	190~300	900	950	420	90/95/100
* Footreet langth, dictance between the footreets and seet										

- \* The factory setting of the seat depth is 230mm, and the backrest angle is 95°.

  \* The dimensions shown are measured from above the seat frame (pipe) and not from above the cushion.
- \* The thickness of the seat cushion is 10mm.
- O Specifications are subject to change without prior notice for continual product improvement.





- 3-Point Belt Included
- Adjustable Backrest Angle (90° · 95° · 100°)

## **Options**



Seat Upholstery Color/N

Frame Color/Pearl White

(Orange Knit) (Navy Knit)

Suggested Retail Price (Non-Taxable) ¥18,000 UP

Pearl White



(Non-Taxable ¥7,200up



¥9,000up

## Stroller for Children with Posture Support Features





Front Seat Height 450 mm

NEW MB-1 Manufacturer's Suggested Retail Price (Non-Taxable) ¥90,200



er x Rear Wheel [Inches]	1040	

										Unit: mr
Product Number	Front Seat Height	Sea Width	Seat Depth	Rear Seat Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width	Seat Angle
NEW MB-1	450	300	290/310/330	350	615	90~240	995	920	470	90/95/100°

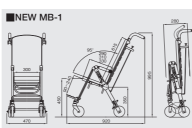
- \* Footrest length: distance between the footrests and seat
  \* The factory setting of the seat depth is 290mm, and the backrest angle is 95°.
- \* The dimensions shown are measured from above the seat frame (pipe) and not from above the cushion. \* The thickness of the seat cushion is 30mm.
- O Specifications are subject to change without prior notice for continual product improvement





M-6

¥121,000



## Reclining Model NEW MB-1R Manufact



Fix this reclining kit onto the armrest of a standard stroller.

The 4-point seat belt super casters are options



Use the handlebar located on the back

section to control the



The backrest can be reclined smoothingly without levels at 95°~122°

### \* Please note the kit can only be fitted at our company factory.

## Tilting Stroller | Mignon

## Tilting Stroller Mignon

Lightweight · Compact · Stylish Tilting Stroller with Great Posture Support Features.



of Mignon

Load Capacity 40kg

Mignon Seat Upholstery Color/Rose Optional Accessories

Black only

Frame Color

**New Comfortable Seat Structure** 



The seat structure consists of 3 layers: sweat-absorbing and fast-drying material, highly breathable cushion, and 3D mesh. Enjoy comfortable seating at all time with its high breathability and cushioning properties.



## Standard Features











## Options

Sunshade

Color Lineup





Headrest





Aspirator Mounting Stand (Foldable) Dimension:320×220×50mm, Load Capacity:30kg

ze Chart	1100	O .		1011	OW	Dido		reavy		
Size	Total Width	Total Length	Total Height	Seat Width	Seat Depth	Backrest Height	Footrest Height	Weight	Suitable User Height	Load Capacit
S	500mm	725mm	1,080mm	330mm	200mm~275mm	600mm	135mm~265mm	9.4kg	85cm~110cm	40kg
M	530mm	765mm	1,150mm	360mm	260mm~335mm	670mm	180mm~315mm	10.0kg	95cm~120cm	40kg
L	550mm	765mm	1,180mm	380mm	300mm~375mm	700mm	195mm~330mm	10.2kg	110cm~140cm	40kg

62

Leveret Tight Turn Jr.

## Standard Model for Children

Self-Propelled







Manufacturer's Suggested Retail Price (Non-Taxable) **¥152,400** 5×20(20×13/8)



					L	Init:	n	nm	1
	_		_			_			

Product	Front Seat	Seat	Seat	Rear Seat	Armrest	Backrest	Footrest	Total	Total	Total
Number	Height	Width	Depth	Height	Height	Height	Length	Height	Length	Width
MKD-M	400	300	305	380	200	350	200~250	900	815	515

Footrest length: distance between the footrests and seat

Specifications are subject to change without prior notice for continual product improvement.



Pastel Blue (MATS-073)



Pastel Pink (MATS-074)

AP-3

## Standard Model for Children

Seat Upholstery Color/Al Frame Color/Pastel Blue

Self-







Caster x Rear Wheel [Inches] 635 Manufacturer's Suggested Retail Price  $$\pm 152,400$$   $6\times 22(22\times 13/8)$ 



	U	nit: mm
Total	Total	Total
Height	Length	Width

Product	Front Seat	Seat	Seat	Rear Seat	Armrest	Backrest	Footrest	Total	Total	Total
Number	Height	Width	Depth	Height	Height	Height	Length	Height	Length	Width
MKD-L	425	320	330	405	200	350	250~300	925	835	535

\* Footrest length: distance between the footrests and seat

Specifications are subject to change without prior notice for continual product improvement.



Pastel Blue (MATS-073)



Pastel Pink (MATS-074)

Tight Turn Jr.

Seat Upholstery Color//AF Frame Color/Pastel Pink



6-Wheel Drive for Tight Turns Indoors!



TT-Jr

Manufacturer's Suggested Retail Price (Non-Taxable) **¥140,800** 

Caster x Rear Wheel [Inches] 590 4×20(20×1)





Unit: mm

Product Number	Front Seat Height Seat Width		Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
TT-Jr	380	260/280/300	260/280/300	360	195	400	200~250	930	785	430

\* Footrest length: distance between the footrests and seat

- \* The dimensions are based on the seat width at 260mm and the gap between the wheel and the push rings at 15mm.
- \* The seat width and seat depth are interlinked. (E.g.: The seat depth is 260mm when the seat width is 260mm.) Specifications are subject to change without prior notice for continual product improvement.

Pastel Blue (MATS-073)

Pastel Pink (MATS-074)



Seat Upholstery Color Frame Color/Pastel Pink



## Main Features of Tight Turn Jr.

## J Tackle Brake (For TT-Jr Only)



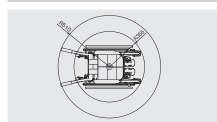
The brake shoes are placed further towards the back to prevent brake-shoe-related injuries while self propelling.

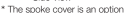
## The wheelchair can be compactly folded.



\* The spoke cover is an option.

## Minimum Turn Radius 510mm





## Special Features Series







3T (Tesla) MRI-Compatible Wheelchair

S-2

Automatic Braking



The wheelchair can be moved around without a user sitting on it.

braking device can be deactivated using a lever.



The Auto Break Series are an assistive device which prevents falls by automatically locking the rear wheels of the wheelchair even when the user abruptly stands up without engaging the brake lock. Please

## **Aluminum Standard Model**

Propelled



Front Seat Height 430 mm **AR-201BT** Manufacturer's Suggested Retail Price: **¥114,000** 6×22 (22×13/8)

(The cushion is not included in the dimensions.) \* Cushion Thickness with Sensor 50mm

										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-201BT	430	380/400/420	400	400	250	420	360~	900	1,015	670

- Footrest length: distance between the footrests and seat
- \* The dimensions are based on the seat width set at 400mm
- O Specifications are subject to change without prior notice for continual product improvement.

## Aluminum Low-Seat Swing-Away Wheelchair Self-Propelled

Seat Upholstery Color/S-1

The cushion cover is changed to a vinyl fabric.













Caster x Rear Wheel [Inches] 640 AR-511BT Manufacturer's Suggested Retail Price ¥128,400 6×22(22×13/8)



										OTTIC. TTITT
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-511BT	380	380/400/420	380	360	210	430	260~	910	950	680

- Footrest length: distance between the footrests and seat
- The weight is that of a wheelchair fitted with plate size S.
- O Specifications are subject to change without prior notice for continual product improvement.

## Highly Durable & Safe Aluminum Wheelchair

The cushion cover is changed to a vinyl fabric.









## Example

## Front Seat Height 430 mm

AR-101BT Manufacture's Suggested Retail Price ¥106,000 6×22(22×13/8)

(The cushion is not included in the dimensions.) \* Cushion Thickness with Sensor 50mm

Example

Front Seat Height 380 mm

AR-111BT Manufacturer's Suggested Retail Price \$106,000 6×22(22×13/8) (The cushion is not included in the dimensions.) \* Cushion Thickness with Sensor 50mm

										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
AR-101BT	430	400/420	400	400	250	430	360~	890	1,015	675
AR-111BT	380	400/420	380	360	255	430	280~	855	960	675

\* Footrest length: distance between the footrests and seat \* The dimensions are based on the seat width set at 400mm. O Specifications are subject to change without prior notice for continual product improvement.

## Extra Low-Seat Wheelchair for Shorter Users to Keep Feet Firmly Planted















Front Seat Seat Seat Rear Seat Armrest Backrest Footrest Total Total Height Width Depth Height Height Height Length Height Length Width **370 (350) 400 380** 345/325

Front Seat Height 370 mm (350) mm

## 3T (Tesla) MRI-Compatible Wheelchair MRI Series

## Aluminum





This wheelchair is compatible with 3T (Tesla) MRI.

## Front Seat Height 430 mi

Manufacturer's Suggested Retail Price ¥145,000 6×22(22×11/4)





## Features of the 3T (Tesla) MRI Series

• Non-magnetic aluminum material is used in the main frame. It is safe to use in 3T (Tesla) MRI rooms.

Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
MR-3T	430	400	400	400	235	430	360~	890	1,015	650

- Footrest length: distance between the footrests and seat \* The footrest length is set at the shortest possible setting.
- Specifications are subject to change without prior notice for continual product improvement.

## 3T (Tesla) MRI-Compatible Ultra High-Spec Wheelchair Aluminum

Seat Upholstery Color/B-6





3T (Tesla) MRI wheelchairs.

This is an ultra high-spec model of







## Features of the Ultra High-Spec 3T (Tesla) MRI Series

• The frame, bolt, nuts and other small parts are made of non-magnetic material. This minimizes the risk of MRI magnetic accidents even in 3T (Tesla) MRI rooms.

										Unit: mm
Product Number	Front Seat Height	Seat Width	Seat Depth	Rear Seat Height	Armrest Height	Backrest Height	Footrest Length	Total Height	Total Length	Total Width
MR-3TMG	430	420	400	400	235	435	350	890	1,010	655

- \* Footrest length: distance between the footrests and seat
- Specifications are subject to change without prior notice for continual product improvement.
- Please note that alterations are unavailable for this model

## IV Pole for Ultra High-Spec 3T (Tesla) MRI Wheelchair



Seat Upholstery Color/B-38

### MR-IG-3TMG (Tax Included) ¥165,000

- Total Width 430 x Total Length 430 x Total Height 1,430~2,370mm
- Percentage of Non-Magnetic Material/100%





<sup>\*</sup> Stretchers are also available

<sup>\*</sup> Footrest length: distance between the footrests and seat

O Specifications are subject to change without prior notice for continual product improvement

## **One-Arm Drive Wheelchair**

## **SCULL Type1**

Aluminum



Lever Drive Product Approved Under Act for the Comprehensive Support of Persons with Disabilities

Front Seat Height 470 mm

**OH-1** 

Manufacturer's Suggested Retail Price ¥198,000

Caster x Rear Wheel [Inches] 6×22(22×1)







## Features of One-Arm Drive Scull

- Shift the lever in the direction the user wishes to advance to move back & forth or left & right.
- The wheelchair can be operated for short periods of training.
- To engage the brake while operating the wheelchair, shift the level in the direction opposite of the direction the user is advancing. The parking brake on both rear wheels can also be engaged using

Unit: mm

Product	Front Seat	Seat Width	Seat	Rear Seat	Armrest	Backrest	Footrest	Total	Total	Total
Number	Height		Depth	Height	Height	Height	Length	Height	Length	Width
OH-1	470	380/400/420	400	450	240	435	325~	965	1,030	620

- \* Footrest length: distance between the footrests and seat
  \* The dimensions are based on the seat width set at 400mm.
  \* The seat cushion thickness is not included in the dimensions. The seat cushion is 40mm thick.
- Specifications are subject to change without prior notice for continual product improvement.





Pastel Orange (MATS-027)

M-4